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A Conlang-Venture A Select-A-Feature Adventure

by Jessie Peterson

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Introduction

Welcome to your adventure in constructing a language!

This book guides you through a small set of basic decisions that reflect the kinds of decisions conlangers make as they create languages. It introduces you to the process so you can see how one decision affects the next, which affects the next, which ultimately affects how the language looks. You are not building your own language by using this book. Instead, you are presented with pre-selected language features and forms and then deciding which direction those forms will take, feature by feature. You can work through the book as many times as you like to see how changing what features you decide to include changes the end result.

The intended audience is beginning conlangers, though more advanced conlangers can have fun working through the options, too!

Goal

This book is a guided demonstration of how even small decisions can affect the outcome of a conlang and its features. It is also a demonstration of why conlangers shouldn't be afraid to select features or sets of features found in other languages. Beginning conlangers, especially, often worry that selecting features that already exist in one language will mean their conlang will end up looking just like that language. However, languages can share the same building blocks while being quite different on the surface—which you can see if you work through the selections more than once in this book and compare the results!

This book is like a hyper-focused experiment to show you just how different languages can be when they share building blocks because not only are features shared across the decisions being made in this conlang-venture, but the starting forms (e.g. the words, all the sounds) are also identical. When you are inventing your own language, even if groups of features that you select are shared with other languages, your forms won't be identical to theirs. So if the results from this book can differ, just think how much more they would differ if each path began with different sounds options and word forms. One question conlangers get asked quite frequently is "How do you go about creating a language?" One of the goals I have for this book is to provide an answer to that question by introducing some of the initial stages of the conlanging process. It walks users through five decisions with explanations of how those decisions affect the language's patterns and features.

Specifically, this book walks through the kinds of decisions you would need to make if you want to evolve a language to create a more naturalistic language—a language that mirrors the kinds of quirks you see in natural languages. For instance, the English noun *leaf* becomes the plural form *leaves*, but the noun *reef* becomes *reefs* and not *reeves*. It doesn't seem to make sense on the surface, but it makes sense if you dig into the language's history.¹ In the same way, this book demonstrates some of the ways conlangers can build patterned irregularities into a system so that they make sense if you trace the form's history.

How to use this book

The opening pages that follow this introduction provide a description of the starting inventory that every reader will begin with. This inventory is for a conlang that has yet to be created. After the starting inventory, you will jump into the adventure by making your first of five decisions.

One decision leads to the next. You will begin by making a single decision about what sound changes to apply to the starting sound inventory and small glossary of proto-forms. After making that decision, you will follow the link provided that takes you to the page providing your results. Along with the results, you will be presented with a description of the consequences, or effects, of your decision.

¹ For any who are curious, the sound shift that affected nouns like *leaves, knives, wolves,* and *hooves* was a part of the Old English language but not a feature of later stages of English. In Old English, the plural suffix had a pronounced vowel sound after a fricative like [f]. Not only was the vowel pronounced in the *-es* suffix after a fricative, but Old English also had a rule where fricatives became voiced between two other voiced sounds, which includes any vowel sound. Nouns ending in [f], therefore, became a voiced [v] in its plural form. In later stages of English, the fricative-voicing rule was lost, and most instances of the plural suffix lost the vowel, only surviving in Modern English when a noun ends in a special kind of fricative called a sibilant: [s], [z], [ʃ/tʃ], or [ʒ/dʒ], as in *kisses, topazes, dishes, churches, garages,* and *judges*. If a word entered the English language later in its history, the word's plural form was not affected by the voicing rule. *Reef* entered the language in the late sixteenth century, long after the Old English period had ended, so its plural form, *reefs*, simply has an added [s] sound.

(Note that *consequences* is not used here in a negative connotation—it just means that a decision you make will necessarily affect the outcome in some way.) You will then be presented with the next decision point and continue forward until you have made all five decisions.

This book is lengthy, but it won't take you long to complete the journey presented in its pages. You are only making five decisions, after all. The reason the book is so long is because having multiple options for each decision adds up. There are five decision points, each with three options. Five decisions with three potential results for each one yields 243 different end results.

The starting inventory includes sentences that will be translated. As you make decisions, you will see how those sentences are taking shape and transforming based on the current set of features you have selected at that point in the process.

Result pages are color-coded to show what decisions led to that particular result. (See the **Color Guide**.)

Throughout, bookmarked links are all bolded and pink, like the "Color Guide" link in the previous paragraph. As you start making decisions, you will also be presented with a progress bar at the beginning of the resulting section. That progress bar provides bookmarked links to take you to previous decision points, should you decide to try out another option or revisit information from a previous section.

For example, here is a screenshot of the beginning of one of the sections for the third decision (note that this is an image and does not contain any live links like the actual progress bar does):



EXAMPLE IMAGE OF A PROGRESS BAR AT THE BEGINNING OF A RESULTS SECTION

The progress bar indicates where you are in the decision-making process of the journey with a "You are here" message presented in white text. Previously made

decisions are indicated in black text and are color-coded to match the option selected. Each of those decision boxes provides a link to the previous section where you made that particular decision. For instance, clicking on the "VSO" option on the progress bar pictured in the example image would take you to the decision point presenting information about word order to allow you to re-read that information and even select a different option. Future decisions are greyed out on the progress bar to show you what is yet to come for the journey.

Using this book as a teaching tool

If you are a teacher using this book with students, it can serve as a starting point for many language-related discussion topics. Some example discussion topics connected to this book include the following:

- types of linguistic features and areas of linguistic study (e.g. phonetics/ phonology, morphology/syntax)
- common patterns found within languages, including typological tendencies (e.g. the nasal hierarchy of [n] > [m] > [ŋ] > [ŋ] found in many natural languages, where, if a language has only one nasal sound, it most likely has the alveolar [n]; if it has two nasal sounds, it most likely has [n] and [m]; and so on)
- language families²
- basic steps of conlanging, including the chain reaction of how each decision affects a host of other decisions (note that this discussion can apply to natural languages, too, such as analyzing how reordering sound changes can affect the final forms)
- language evolution and its effect on the sound system, vocabulary, and grammar
- grammaticalization and inflections

Some of these discussion topics—especially topics like grammaticalization—can be difficult for beginning students, so having concrete examples to work with can be helpful. For example, you will see that one of the options for the language

² This book has 243 possible results, and they create a sort of non-naturalistic language family. It isn't a naturalistic family because it would be odd to find a language family where every single language shared a core set of grammaticalized forms. However, the 243 final results of this book provide examples of what you could call dialectal variation versus distinct forms that would belong to completely different branches of a family tree.

being built in this book is a language with a two-case system. In that system, arguments of the verb are unmarked while possessors and objects of adpositions are marked with a non-core case marker, which is a grammaticalized form.

The lexical verb "to shade" became the genitive marker, so a phrase like "den of the wolf" literally came from a phrase meaning "den shade-wolf," where "the den shading the wolf" is the wolf's den. All adpositions are grammaticalized from nouns in this system, such as "belly" becoming grammaticalized as an adposition meaning "in" or "inside." Therefore, a phrase like "in the lake" historically comes from a lexical phrase meaning something like "belly of-lake," which utilizes that genitive marker. As "belly" was reduced phonologically and semantically bleached as an adposition, its object retained the genitive marking. That example can serve as the starting point for a larger discussion of grammaticalization in natural languages and as inspiration for students to design their own lexical sources for grammaticalization.

The next section provides ideas for how to use this book to spark activities for your students to complete, whether they are working in groups or individually.

Using this book as a learning tool

If you are using this book as a learner (whether you are a student with teacher support or a reader working through the material on your own), there are many follow-up activities you can do once you complete this book to continue its journey.

Sounds

(1) Trace the evolutions.

Throughout the book, I provide updated forms as you make decisions about the language. However, I do not show a detailed history of how each form evolved. You could trace the evolutions to show how each form became its modern form. For example, if you choose the Fetèn sound changes (Set B), SOV word order, and plural number marking, you are presented with the updated sentence form *Onis ul klosyè* "The otters are swimming in the lake." Those forms are based on the proto-forms **wun?isa wul kolosjo*. Tracing the evolutions means applying the sound change rules from the Fetèn set of changes, one by one, to show how, for instance, *kolosjo* became *klosyè*.

(2) Apply sound changes before grammaticalization.

I grammaticalized the same forms before applying them to sound changes within a given option. For example, **ollo* "to end" is the lexical source for the perfective aspect marker, and I reduced the form to *-lo* for suffixes and *o(l)*-for prefixes across the board. Those affix forms were then fed into the sound changes for modern forms. You could reverse the order, though, and apply sound changes to the lexical forms before reducing them to grammaticalized forms and compare your results to the ones presented in this book.

(3) Select forms to reduce further.

You can choose forms to phonologically reduce them further. For instance, in one set of results, the form *kololosho* translates as "they swam" and contains the two prefixes *kol-* and *ol-*. It is easy to imagine a scenario where speakers would further reduce any verb form occurring with both those prefixes to *kol-* (as in *kolosho*) or even *kl-* (as in *klosho*). If you choose to do this, you can decide what affixes or affix-root combinations you want to reduce.

(4) Create new sound changes to add to an existing set of sound changes (or even to replace current ones).

Each set of sound shifts has five different sound changes that are applied to the forms used in this book. You could expand the set of sound changes you've selected to include more shifts (adding even two or three new changes can have some pretty drastic effects on the results), or you could choose to swap out existing sound changes with different ones to create a new set. Once you have decided on your sound changes, apply them to the five sentences to see how the final forms are affected by your choices. Make sure you apply each sound change in order, one at a time, because changing the order of application can also change the results.

Words/Grammar

(1) Create new vocabulary, adding to the existing lexicon.

I only provide a limited set of words in this conlang-venture. You could expand the lexicon to include even more words to get practice creating lexical forms to fit into existing patterns of a language. To do this, begin by creating proto-forms that fit the expected phonotactic patterns described for the protolanguage. Then run each proto-form through the sound changes you selected for your language to evolve their modern forms.

(2) Create new vocabulary to replace current words.

I have provided lexical forms throughout this book, but you can choose to create new forms for those words. For instance, I created the proto-form **moki* to mean "berry." You could decide to replace that word with your own proto-form to mean "berry." As with the previous activity, make sure any proto-forms you create fit the overall phonotactic patterns provided, and you need to apply your selected sound changes to those forms.

(3) Grammaticalize more forms.

While I provide some initial forms that are grammaticalized to create inflectional affixes and adpositions, you could create more forms, whether they are new affixes or new grammatical words. For instance, if you selected the "many cases" option, you could expand the inventory of case-marking affixes by grammaticalizing new forms. Regardless of routes selected, you could grammaticalize new adpositions for the language, such as an adposition meaning "under," "near," or "through."

(4) Grammaticalize new forms to replace existing ones.

You could also choose to replace the forms I chose to grammaticalize with different ones. For instance, I used **wun* ("three") to create a plural affix. You could choose to grammaticalize **onpa* ("many") as the plural affix, or you could create an entirely new lexical form to grammaticalize, such as a noun meaning "all" or "group."

Clauses

(1) Create new sentences from existing vocabulary.

I crafted five sentences using the starting vocabulary, but the same vocabulary can be used to create different sentences. For instance, you could use the lexicon I provide to translate the sentences "The wolves stood in the den" or "The bears are swimming." Doing translations like these requires that you recall all the decisions you made for your conlang journey and apply them to the sentences you create.

(2) Create strategies for more complex structures.

All the sentences I provide are basic clause structures. You could expand the language by creating strategies for more complex structures, such as strategies for forming *yes/no* questions, *wh*-word questions, commands, relative clauses, or dependent clauses.

"Skeleton" language project

You can put all these activities together and treat the results from your conlangventure as the start of a language. If you do this, you can write a grammar to describe features of the language, including example sentences for descriptions, inflection charts for nouns and verbs, and a full glossary with any inflected forms. From there, you can build on that "skeleton" to add in more features and vocabulary to turn it into a more fully functioning language.

Starting Inventory

This section presents you with all the starting pieces every reader begins this journey with. Before presenting the language features, though, the opening sections walk through some basic concepts that you need to understand before beginning any of the decision-making adventure.

Language change

Languages change. As they evolve, aspects of their sounds, words, and grammar shift. The decisions you're presented with in this book reflect some of the ways languages evolve over time. The starting inventory provides the proto-forms, which will shift as you make choices throughout the book. Proto-forms represent the earliest known forms of words in a language.

For example, modern English has the word *quack* to refer to the sound a duck makes. Linguists have traced the history of *quack* to identify its earliest known forms and where the word ultimately comes from. To do that, they collected the different forms of *quack* found in old documents of English and compared those forms with ones found in old documents from languages that share historical origins with English, such as German and Dutch. Because English shares its origins with German and Dutch, they are part of the same language family. A language family is a group of languages that share a starting point. For example, the modern-day Romance languages (e.g. French, Spanish, Italian) all come from Latin, so they are a family of languages.³

You can see shared features among the forms of *quack* in these Germanic languages:

Old English	cwacian	\rightarrow	English	quack
Old Saxon	kwakōn	\rightarrow	German	quaken
Old Dutch	quakon	\rightarrow	Dutch	kwaken
Old Norse	kvaka	\rightarrow	Swedish	kvacka

³ Depending on your familiarity with language families and the history of English, you may be surprised to learn that English is not a Romance language! English is a Germanic language and is more closely related to German, Dutch, and Swedish than it is to Romance languages like French and Spanish.

Based on all that historical information, they identified that, many, many years ago, the proto-form of modern-day *quack* looked something like **kwakōną*. (Note that linguists use an asterisk in front of those ancient proto-forms, something I also do for proto-forms in this book.) The words of the starting vocabulary for this journey are proto-forms. Their forms will evolve depending on the decisions you make.

Essentially, all the different results from this journey present a kind of language family, just like English, German, and Dutch belong to the same language family. Some results will be more like dialects with minor distinctive features and others will be completely different branches in the family tree with major differences.

Some sets of results from this book will be like comparing the English you hear in the southeastern regions of the United States to the English you hear in New York City. You can identify differences, but you can understand both as an English speaker. Other sets of results will be more like comparing English to German. Both are Germanic languages, and if you dig into them, you can find shared features. But, as an English speaker, you can't look at a sentence in German and understand its meaning without first learning the language. So, when you compare different results at the end of this book, some will be like comparing dialects of English while others will be like comparing English to German.

Starting sound inventory

The starting sound inventory represents all the sounds used to create the protoforms in this yet-to-be-created language. The sounds are broken down into consonant and vowel sounds. I present the sounds here in the International Phonetic Alphabet (IPA), which is a system linguists use to transcribe—or write down—all the sounds that can, and do, appear in languages around the world.

Each category of sounds is presented in a table headed by a top row and left-side column with linguistic terms used to describe specific features of how the sound is produced. After each bolded term, you will find an italicized definition. For instance, a labial sound is a sound produced at or by the lips.⁴

⁴ If you are familiar with the IPA, you will notice that I have grouped together some categories of sounds, such as presenting bilabial and labio-dental consonants under the larger category of labial sounds.

In each cell, a symbol in IPA is provided, followed by an italicized description that provides a sample word in English to identify the sound, such as the note "produced like the [p] in *pail*," which follows the [p] in its cell.

	Labial the sound is produced at or by the lips	Alveolar the sound is produced at the ridge behind the top front teeth	Palatal the sound is produced at the hard palate	Velar the sound is produced at the soft palate, or velum, which is behind the hard palate	Glottal the sound is produced in the glottis, which is where the vocal cords are in the larynx
Stop air is stopped in the mouth; the sound is made when that air is released	p produced like the [p] in " <u>p</u> ail"	t produced like the [t] in " <u>t</u> all"		k produced like the [k] in " <u>k</u> ite"	? produced like the sound before the vowels of "uh- oh"
Fricative air passes through a small passage in the mouth, creating a sound with friction	f produced like the [f] in "father"	S produced like the [s] in " <u>s</u> illy"			h produced like the [h] in " <u>h</u> appy"
Nasal air is stopped in the mouth and flows through the nose	M produced like the [m] in " <u>m</u> op"	n produced like the [n] in " <u>n</u> eat"			
Liquid air passes around the sides of the tongue		l produced like the [l] in " <u>l</u> ove"			
Glide the sound is made during a movement in the mouth	W produced like the [w] in " <u>w</u> all"		j produced like the "y" in "yellow"		

STARTING CONSONANTS

Consonants are more easily defined in terms of how they are produced than vowels are. Vowel descriptions are based on relative comparisons. For instance, high vowels are produced with the tongue relatively higher than mid and low vowels. There is not a clear dividing line between what counts as a high and mid vowel or a mid and low vowel. It's more like a sliding scale with a roughly defined target area for each vowel sound.

	Front the sound is produced in or near the front of the mouth	Back the sound is produced in or near the back of the mouth
High the tongue is pushed upward in the	i	u
mouth	produced like the [i] in "l <u>i</u> ter"	produced like the [u] in "t <u>u</u> be"
Mid <i>the tongue is in a more neutral</i>	e	0
position in terms of height	produced like the "a" in "d <u>a</u> te"	produced like the [o] in "n <u>o</u> te"
Low the tongue is low and flat in the		α
mouth		produced like the [a] in "f <u>a</u> ther"

STARTING VOWELS

The proto-forms rely on these sounds. That is, if the sound isn't listed in these tables, it won't show up in the list of proto-words. However, these are just the beginning sounds. As you make choices about sound changes, the inventory will be affected. Any new sounds introduced will be described as necessary.

Languages differ in how sounds can be put together to form larger sound units, such as syllables. The patterns describing how these sound units are formed and how they interact with each other in larger streams of sounds are a part of the language's phonotactics. All the proto-forms for this journey follow these two phonotactic patterns:

(1) Syllables may be as small as a single vowel sound, but they can have a consonant sound on either side of the vowel. Any consonant can begin a syllable, but the ending consonant is slightly more restricted: stops cannot end a syllable. You can find syllable structures like *a*, *te*, *lon*, and *is* in this stage of the language. If two vowels are presented side-by-side in a word, it means there are two syllables. So *fain* is pronounced with two syllables and is

transcribed as [fa.in], with the vowels belonging to different syllables (a period is used in IPA transcriptions to indicate syllable boundaries).

(2) If a word only has one syllable, that syllable is stressed. If a word has two or more syllables, stress is assigned to the penultimate syllable, which is the syllable before the final syllable. You won't see words with three or more syllables until later in the decision process, where this stress assignment will play a larger role. (Stress is indicated in IPA transcriptions with a small vertical line placed directly before the stressed syllable: in ['am.ti], the syllable [am] is stressed.)

There are different ways to write sounds, one of which is the IPA. Another method is Romanization, where the characters used to write word forms are limited to those regularly found in the Roman alphabet (i.e. the alphabet we use in English). I primarily use a Romanization to present results and describe current stages of each language form. However, the starting inventory and the final results also have IPA forms to show pronunciation.

When Romanized, most of the proto-forms reflect how they would be written in IPA; that is, they are written as they are pronounced. Two differences are the ******j*, which is Romanized as *y*, and the ******?*, which is Romanized as an apostrophe. Any forms I provide in IPA are placed in square brackets.

Starting vocabulary

Throughout the book, I use five sentences to demonstrate how the choices you've made affect the language as it comes together. Here are the five sentences:

- 1. The bear is eating the berries.
- 2. The otters swam in the lake.
- 3. The mouse gave the bird seeds.
- 4. The fox stole the wolf's den.
- 5. The birds are landing on the branches.

The core vocabulary needed to translate these sentences is provided in the following short glossary. Each word in the language has an asterisk before it to indicate that it is a proto-form.

<u>Conlang-English Glossary</u>					
* <i>amti</i> (n.) den * <i>num</i> (v.) to eat					
* <i>ataf</i> (n.) fox	* <i>oju</i> (n.) wolf				
* <i>efko</i> (v.) to give	* <i>osjo</i> (v.) to swim				
* ihu (n.) seed * pa?i (n.) bird					
* <i>jin</i> (n.) mouse	* <i>selki</i> (v.) to land, to alight				
* <i>kufe</i> (n.) bear * <i>we?e</i> (v.) to steal					
* <i>kusi</i> (n.) branch * <i>wul</i> (n.) lake					
* <i>moki</i> (n.) berry * <i>?isa</i> (n.) otter					
English-Conlang Glossary					

English-Con	lang	Glossary
	<u> </u>	1

<i>bear</i> (n.) *kufe	<i>lake</i> (n.) *wul		
berry (n.) *moki	<i>to land</i> (v.) *selki		
<i>bird</i> (n.) *pα?i	<i>mouse</i> (n.) *jin		
branch (n.) *kusi	<i>otter</i> (n.) *?isα		
<i>den</i> (n.) *amti	seed (n.) *ihu		
<i>to eat</i> (v.) *num	<i>to steal</i> (v.) *we?e		
<i>fox</i> (n.) *ataf	to swim (v.) *osjo		
<i>to give</i> (v.) *efko	<i>wolf</i> (n.) *oju		

The core vocabulary includes the nouns and verbs needed to translate the five sentences.

To fully translate the sentences, though, more proto-forms are necessary to cover the grammatical elements of the sentences, such as the past tense marker or a preposition (or postposition) indicating a location. The full glossaries are provided on the following pages, which include both core vocabulary and supporting vocabulary.

They also conclude this section describing the starting inventory.

Conlang-English Glossary

**ahfo* (n.) belly **amti* (n.) den **ataf* (n.) fox

*efko (v.) to give

**fawe* (v.) to arrive **feton* (n.) bundle

***hopa** (v.) to follow ***hoso** (num.) two

**ihu* (n.) seed **ije* (adv.) now **imha* (v.) to stand **iti* (num.) one

**jile* (v.) to see **jin* (n.) mouse

*keji (v.) to pass
*kol (pron.) third-person plural (they)
*kufe (n.) bear
*kusi (n.) branch

*lo (pron.) second-person singular (you)

**maja* (v.) to live **moki* (n.) berry

*nah (pron.) second-person plural (you, y'all)
*nan (adv.) then
*num (v.) to eat

**oju* (n.) wolf

**ollo* (v.) to end **onpa* (adj.) many **osjo* (v.) to swim

***pana** (n.) hand ***pa?i** (n.) bird

**seko* (n.) home **selki* (v.) to land, to alight **si* (pron.) first-person singular (I) **sion* (v.) to shade

*te (pron.) third-person singular (he, she, it)

**umta* (v.) to stay **uti* (n.) head

**we?e* (v.) to steal **wul* (n.) lake **wun* (num.) three

***?ela** (v.) to take ***?im** (pron.) first-person plural (we) ***?isa** (n.) otter

English-Conlang Glossary

to arrive (v.) *fawe

bear (n.) *kufe
belly (n.) *ahfo
berry (n.) *moki
bird (n.) *pa?i
branch (n.) *kusi
bundle (n.) *feton

den (n.) *amti

to eat (v.) *num *to end* (v.) *ollo

to follow (v.) *hopa *fox* (n.) *ataf

to give (v.) *efko

hand (n.) *pana *he* (pron.) *te *head* (n.) *uti *home* (n.) *seko

I (pron.) *si *it* (pron.) *te

lake (n.) *wul *to land* (v.) *selki *to live* (v.) *maja

many (adj.) *onpα *mouse* (n.) *jin

now (adv.) *ije

one (num.) *iti otter (n.) *?isa to pass (v.) *keji *to see* (v.) *jile seed (n.) *ihu to shade (v.) *sion she (pron.) *te to stand (v.) *imha to stay (v.) *umta to steal (v.) *we?e to swim (v.) *osjo *to take* (v.) *?ela *then* (adv.) *nαn they (pron.) *kol *three* (num.) *wun two (num.) *hoso we (pron.) *?im wolf (n.) *oju

you (pron.) *lo (singular), *nɑh (plural)

Color Guide

Each decision point (DP) carries a thematic color, and each option within that decision has an assigned color. Throughout the document, these colors will be used as banners on pages to help you quickly identify the current option(s) in focus and any previously selected options.

You can click on the name of a decision point below to go to the page where that section begins.

Decision Point 1: Sound Changes
Set A: Fedõ
Set B: Fetèn
Set C: Fiedon

Decision Point 2: Word O	rder
SOV	
SVO	
VSO	

Decision Point 3: Noun Number
No number
Plural marked
Singular marked

Decision Point 4: Noun Case	
No case	
Two cases	
Many cases	

Decision Point 5: Verb Tense/Aspect

No T/A

Past/Non-Past

Incomplete/Complete

DP1: Sound Changes

Your adventure begins here! You, along with every other reader, are beginning with the same language forms. You will make five decisions along this short conlanging journey and see how those decisions transform those beginning pieces into a final form. (Well, final for this journey—any of these options could be expanded to create fuller language structures!)

Go to the next page to make your first decision.

Decision Point 1: Sound Changes

The sounds of language shift over time in systematic ways, and the way they shift can be described in series of "rules," or series of descriptions to indicate what sounds are affected by a particular change and what environments trigger those changes.

You will select one option from three pre-selected sets of sound changes. Each set consists of five ordered changes. That means you apply the first "rule" to a word form before applying the next one, and so on. The three sets are described in this section with examples to show how the core vocabulary is affected by each one. At the end of the section, you will find a fuller glossary to be able to compare the full core vocabulary with its shifts from all three options.

Each set of sound changes is named to make it easier to identify which sound changes the set refers to. The names all mean "bundle," so they are all modern forms of the proto-word ******feton*. The names look different because of the specific sound changes that apply.

Set A: Fedõ

(1) <u>Palatalization</u>: The alveolar consonants **t*, **s*, **n* become palatalized before a front vowel (**i* or **e*), shifting to *sh* [ʃ], *ch* [tʃ], *ny* [ŋ], respectively. This palatalization also occurs when the listed alveolar consonants appear before **j*, with the **j* disappearing after the shift applies.

Examples: *amti > *amchi* ['am.tʃi] *selki > *shelki* ['ʃel.ki] *osjo > *osho* ['o.ʃo]

The [tʃ] is an affricate, which is a sound that is like a stop plus a fricative: you first close off the air flow, but then when it is released, it is released like a fricative. The [ŋ] is like the sound you get in the middle of the word *o<u>ni</u>on*.

(2) <u>Vowel lowering</u>: The high vowels ******i* and ******u* lower before a coda nasal (a nasal that is the final consonant sound in a syllable) to ******e* and ******o*, respectively.

Examples: *jin > *yen* [ˈjen] *num > *nom* [ˈnom]

(3) <u>Voicing assimilation</u>: A voiceless non-glottal consonant (*p, *t, *k, *f, *s, *f, *tf) voices after a voiced consonant (*m, *n, *l, *w, *j). The voiced versions of the affected consonants are b, d, g, v, z, zh [ʒ], j [dʒ], respectively.⁵

Examples: *amti > *amtʃi > *amji* [ˈam.dʒi] *selki > *ʃelki > *shelgi* [ˈʃel.gi]

(4) <u>Coda deletion</u>: Coda consonants (any consonant sound appearing as the final consonant in a syllable) are deleted. When they disappear, they leave traces behind on the preceding vowel. If a nasal coda is deleted (*m, *n), the vowel before it becomes nasal (e.g. * $en > \tilde{e}$). For any other type of coda consonant, the vowel is lengthened (e.g. * $us > \bar{u}$ [u:]).

```
Examples:

*wul > wū ['wu:]

*ataf > atā ['a.ta:]

*amti > *amtʃi > *amdʒi > ãji ['ã.dʒi]
```

(5) <u>Intervocalic frication and voicing</u>: This rule is a chain effect, where there are two parts occurring one after the other. The first is that voiced stops (*b, *d, *g) appearing between two vowels become the fricatives v, dh [ð], gh [ɣ], respectively. The second is that non-glottal voiceless stops (*p, *t, *k) become voiced (b, d, g, respectively) when they occur between two vowels.

Examples: *moki > *mogi* ['mo.gi] *ataf > *ata: > *adā* ['a.da:] *selki > *ʃelki > *ʃelgi > *ʃe:gi > *shēghi* ['ʃe:.ɣi]

⁵ The Romanization of the affricate [dʒ] is the letter *j*. That matches how it is used in English, as in *joy*. The IPA [j] is a glide, which is represented by a *y*, as in *yes*.

The [$\check{0}$] fricative is pronounced like the initial sound in <u>that</u>, and the [χ] fricative is not in English. It is pronounced similar to the "r" in the French word <u>rouge</u>. It is produced at the same place you produce a [g], but the tongue doesn't quite touch the soft velum when it is raised. Instead, it leaves just enough space for air to flow through to create a fricative.

For the name of this set of sound changes, two of these shifts applied: coda deletion and intervocalic voicing.

*feton > *fetõ > *fedõ* "bundle"

You can see the effects of these sound changes on the full core vocabulary at the end of this section.

If you choose this option, go to Fedő/Decision Point 2.

Set B: Fetèn

(1) <u>Glottal consonant deletion</u>: The glottal consonants (***?**, ******h*) are deleted.

```
Examples:

*?isa > isa ['i.sa]

*ihu > iu ['i.u]

*we?e > wee ['we.e]
```

(2) <u>Glide deletion</u>: The *j is deleted before the high front vowel *i, and the *w is deleted before the high back vowel *u.

Examples: *jin > *in* ['in] *wul > *ul* ['ul]

(3) <u>Nasal consonant assimilation</u>: When a nasal consonant (**m*, **n*) occurs before another consonant, the nasal shifts its place of articulation to match the other consonant. Whether it is **m* or **n*, the nasal becomes *m* before a labial consonant, *n* before alveolar, *ny* [n] before palatal, and *ng* [n] before velar. Example: *amti > *anti* [ˈan.ti]

The $[\eta]$ is the nasal sound at the end of *sing*, and the $[\eta]$ is like the sound you get in the middle of the word *onion*.

(4) <u>Unstressed vowel shift</u>: Unstressed mid and low vowels (*e, *o, *a) become a schwa (è [ə]). Unstressed high vowels lower (*i > e, *u > o).

Examples: *kufe > *kufè* ['ku.fə] *?isa > *isa > *isè* ['i.sə] *oju > *oyo* ['o.jo] *moki > *moke* ['mo.ke]

The [ə] is produced like the final vowel in *sofa*.

(5) <u>Schwa deletion</u>: Schwas are deleted where possible. Schwas cannot be deleted if their deletion causes a consonant cluster that is not allowed or if deleting the schwa would leave *iy* [ij] or *uw* at the end of a syllable.

Allowable onset consonant clusters (clusters at the beginning of a syllable): *pf*, *ps*, *pl*, *pw*, *py* [pj], *ts*, *tw*, *ty* [tj], *ks*, *kl*, *kw*, *ky* [kj], *fl*, *fw*, *fy* [fj], *sm*, *sn*, *sl*, *sw*, *sy* [sj], *ml*, *mw*, *my* [mj].

Allowable coda consonant clusters (clusters at the end of a syllable): *wl, wm, wn, wf, ws, wp, wt, wk, yl* [jl], *ym* [jm], *yn* [jn], *yf* [jf], *ys* [js], *yp* [jp], *yt* [jt], *yk* [jk], *lm, ln, lf, ls, lp, lt, lk, mf, mp, ns, nt, ngk* [ŋk], *ft, fk, sp, st, sk, pf, ps, ts, ks*.

Examples: *efko > *efkə > *efk* ['efk]

For the name of this set of sound changes, one of these shifts applied: unstressed vowel shift.

*feton > *fetèn* [ˈfe.tən] "bundle"

You can see the effects of these sound changes on the full core vocabulary at the end of this section.

If you choose this option, go to Fetèn/Decision Point 2.

Set C: Fiedon

(1) <u>Consonant assimilation</u>: Consonants fully assimilate to a following consonant, unless the following consonant is a glide. What this means is that a consonant shifts to match the consonant following it, as long as the following consonant is not a glide.

Examples: *amti > *atti* ['at.ti] *efko > *ekko* ['ek.ko] *selki > *sekki* ['sek.ki]

(2) <u>Intervocalic voicing and glottal shift</u>: This shift is a sort of chain reaction. First, non-glottal stops and fricatives voice between two vowels, or between a vowel and a glide. Then, the glottal stop and fricative become velar (*? > k, *h > kh [x]).

Examples: *moki > *mogi* ['mo.gi] *osjo > *ozyo* ['oz.jo] *?isa > *kiza* ['ki.za]

The [x] fricative is the sound you may hear in *lo<u>ch</u> ness* or in the German *na<u>ch</u>t*.

(3) <u>Mid-vowel breaking</u>: Stressed mid vowels (**e* and **o*) break, becoming the diphthongs *ie* and *uo*, respectively. If there is no onset consonant, the high vowel at the start of the diphthong becomes a glide (*y* [j] or *w*, respectively).

Examples: *oju > *woyu* ['wo.ju] *we?e > *weke > *wieke* ['wie.ke] *efko > ekko > *yekko* ['jek.ko] (4) <u>Glide fortition</u>: The glides **j* and **w* become fortified in front of particular vowels. The **j* becomes *zh* [3] before the front vowels *i* and *e*, and the **w* becomes *v* before the back vowels *u* and *o*.

```
Examples:

*osjo > *ozjo > *wozjo > vozyo ['voz.jo]

*jin > zhin ['ʒin]

*wul > vul ['vul]

*efko > *ekko > *jekko > zhekko ['ʒek.ko]
```

(5) <u>Geminate reduction</u>: All geminate consonants (doubled consonant sounds) reduce to singletons.

```
Examples:
*amti > *atti > ati ['a.ti]
*selki > *sekki > *siekki > sieki ['sie.ki]
```

For the name of this set of sound changes, two of these shifts applied: intervocalic voicing and mid-vowel breaking.

```
*feton > *fedon > fiedon "bundle"
```

You can see the effects of these sound changes on the full core vocabulary at the end of this section.

If you choose this option, go to Fiedon/Decision Point 2.

Core Vocabulary Chart

Proto-forms are provided in IPA, but modern (or final) forms are Romanized and presented in IPA.

Root	Meaning	Set A	Set B	Set C
*feton	bundle	Fedõ	Fetèn	Fiedon
*amti	den	<i>ãji</i> [ˈɑ̃.dʒi]	ante [ˈɑn.te]	ati [ˈɑ.ti]
*ataf	fox	<i>adā</i> [ˈɑ.dɑː]	atèf [ˈɑ.təf]	adaf [ˈɑ.dɑf]
*efko	to give	<i>ēgo</i> [ˈeː.go]	<i>efk</i> [ˈefk]	zheko [ˈʒe.ko]
*ihu	seed	ihu [ˈi.hu]	<i>io</i> [ˈi.o]	<i>ikhu</i> [ˈi.xu]
*jin	mouse	<i>yẽ</i> [ˈjẽ]	<i>in</i> ['in]	zhin [ˈʒin]
*kufe	bear	<i>kufe</i> [ˈku.fe]	<i>kuf</i> [ˈkuf]	<i>kuve</i> [ˈku.ve]
*kusi	branch	<i>kushi</i> [ˈku.ʃi]	<i>kuse</i> [ˈku.se]	<i>kuzi</i> [ˈku.zi]
*moki	berry	<i>mogi</i> [ˈmo.gi]	<i>moke</i> [ˈmo.ke]	<i>muogi</i> [ˈmuo.gi]
*num	to eat	<i>nõ</i> [ˈnõ]	<i>num</i> [ˈnum]	<i>num</i> [ˈnum]
*oju	wolf	<i>oyu</i> [ˈo.ju]	<i>oyo</i> [ˈo.jo]	<i>voyu</i> [ˈvo.ju]
*osjo	to swim	<i>osho</i> [ˈo.ʃo]	osyè [ˈos.jə]	<i>vozyo</i> [ˈvoz.jo]
*pa?i	bird	<i>pa'i</i> [ˈpɑ.?i]	<i>pae</i> [ˈpɑ.e]	paki [ˈpɑ.ki]
*selki	to land	shēghi [ˈʃeː.ɣi]	selke [ˈsel.ke]	<i>sieki</i> [ˈsie.ki]
*we?e	to steal	<i>we'e</i> [ˈwe.?e]	<i>we</i> [ˈwe]	wieke [ˈwie.ke]
*wul	lake	<i>wū</i> [ˈwuː]	<i>ul</i> ['ul]	<i>vul</i> [ˈvul]
*?isa	otter	isa [ˈi.sa]	<i>is</i> [ˈis]	kiza [ˈki.za]

CORE VOCABULARY ACROSS THE THREE SOUND CHANGE OPTIONS

This table demonstrates how the core vocabulary will look different, depending on the set of sound changes you select for this journey.

DP2: Word Order

This section presents all landing pages and descriptions of options for the second major decision point.

Fedő/Decision Point 2: Word Order

Fedõ	Word Order	Number	Case	Tense/Aspect
Click to go back	You are here			

You have decided to apply the first set of sound changes to the language, or the *Fedõ* bundle of sound changes. The changes introduced new sounds to the language, which are provided in the consonant and vowel tables that follow. For each table, the IPA symbol is provided across the top of each row, and the Romanized equivalent is provided below it in italics.

	Labial	Dental	Alveolar	Palatal	Velar	Glottal
Stop	p / b p / b		t / d t / d		k / g k / g	?
Fricative	f / v f / v	ð dh	s / z s / z	$\int / 3 sh / zh$	४ gh	h h
Affricate				t∫ / dʒ <i>ch / j</i>		
Nasal	m m		n n	ր ny		
Liquid			1 1			
Glide	W W			j y		

FEDŐ SOUND CHANGES APPLIED TO THE CONSONANT INVENTORY

Notice that the sound changes you selected added voiced stops and fricatives, a dental (or interdental) consonant, and a new series of palatal consonants to the sound inventory.

As for the vowel inventory, it has expanded to include nasal and long vowels:

	Front	Back
High	i, i:	u, uː
	i, ī	и, ū
Mid	e, ẽ, eː	0, Õ, O.
	e, ẽ, ē	0, Õ, Ō
Low		a, ã, aː
		a, ã, ā

FEDÕ SOUND CHANGES APPLIED TO THE VOWEL INVENTORY

Now that you have your sound changes in place, your next decision requires you to select one of three word orders for basic clause structures.

Word Order Introduction

Language word order is described by indicating the most typical patterns found in clauses for ordering these three units:

S subject O object

V verb

These terms are best understood by looking at how they are treated with a dynamic verb, or a verb of action. For instance, *lift* is a dynamic verb. The subject is typically the one doing the action of a dynamic verb, so in the sentence *Jolene painted the wall*, "Jolene" is the subject. The object is the entity most affected by the action of a dynamic verb, so in our example sentence, "the wall" is the object.

All combinations of word orders are possible in languages, but you will be deciding which of the three most commonly found orders you want to use.⁶ You will be selecting from SOV, SVO, and VSO. While word order most outwardly affects the ordering of the subject, verb, and object, it also affects other patterns, such as whether the language is more likely to have prepositions or postpositions and where modifiers are more likely to occur relative to the word they're modifying.

⁶ The three orders you're choosing from represent the word order found in over 90% of known, documented natural languages.

The following table provides an overview of the basic patterns that will be followed for each word order option. In the table, the "V" represents head words (the verb is considered the head of a clause, which means the verb used will indicate what other elements can, or must, appear in the clause alongside it for grammaticality). The "O" represents other words appearing in a phrase to support, modify, or complete the meaning of the head word.

V-Patterner	O-Patterner	
Verb	Object	
Tense/Aspect Marking see Decision Point 5	Verb	
Verb	Adposition Phrase	
Verb	Adverb	
Adposition	Noun Phrase	
Case Marking see Decision Point 4	Noun	
Noun	Number Marking see Decision Point 3	
Noun	Possessor	
Noun	Adjective	

OVERVIEW OF PATTERNS THAT FOLLOW V-O ORDERING

For example, if you choose an SOV system, adverbs will occur before verbs (e.g. *gracefully jump*), and adjectives will precede nouns (e.g. *pretty flower*). Those orders will be reversed for the SVO and VSO options.

SOV

Going back to the example sentence in the introduction, a language with SOV word order would naturally use the order *Jolene the wall painted*.

Additionally, the structures will show head-final tendencies. That means modifiers will occur before the word they are modifying, and any adpositions will be postpositions (e.g. [the lake] [in], where *in* is an adposition).

If you choose SOV order, the first sentence for translation will be roughly structured like the following (note that this structure is a rough template and will be affected by the decisions you'll make in Decision Points 3-5).

The bear is eating the berries. [bear] [berry] [eat] *Kufe mogi nõ*.

If you choose this option, go to Fedő/SOV/Decision Point 3.

SVO

English is an SVO language, so the example sentence from the introduction (*Jolene painted the wall*) matches the ordering you will find in other SVO languages.

If you choose this option, structures will show head-initial tendencies: modifiers will occur after the word they are modifying, and any adpositions will be prepositions (e.g. [in] [the lake], where *in* is an adposition).

The first sentence for translation will be roughly structured like the following in an SVO system (note that this structure is a rough template and will be affected by the decisions you'll make in Decision Points 3-5).

The bear is eating the berries. [bear] [eat] [berry] *Kufe nõ mogi.*

If you choose this option, go to Fedő/SVO/Decision Point 3.

VSO

Returning to the example sentence in the introduction, a language with VSO word order would naturally use the order *Painted Jolene the wall*.

If you choose VSO order, other structures will reflect head-initial tendencies, which means modifiers will occur after the word they are modifying, and any adpositions will be prepositions (e.g. [in] [the lake], where *in* is an adposition).

In a VSO system, the first sentence for translation will be roughly structured like the following (note that this structure is a rough template and will be affected by the decisions you'll make in Decision Points 3-5).

The bear is eating the berries. [eat] [bear] [berry] *Nõ kufe mogi*.

If you choose this option, go to Fedő/VSO/Decision Point 3.

Want to go back?

If you want to go back to reconsider other options, you can go back to **Decision Point 1** to select a different set of sound changes.

Fetèn/Decision Point 2: Word Order

Fetèn	Word Order	Number	Case	Tense/Aspect
Click to go back	You are here			

You have decided to apply the second set of sound changes to the language, or the *Fetèn* bundle of sound changes. The changes shifted the sound inventory for the language, which is reflected in the consonant and vowel tables that follow. For each table, the IPA symbol is provided across the top of each row, and the Romanized equivalent is provided below it in italics.

	Labial	Alveolar	Palatal	Velar
Stop	р	t		k
	р	t		k
Fricative	f	S		
	f	S		
Nasal	m	n	ŋ	ŋ
	т	п	ny	ng
Liquid		1		
		l		
Glide	W		j	
	w		y	

FETÈN SOUND CHANGES APPLIED TO THE CONSONANT INVENTORY

The sound changes you selected removed all glottal sounds and added more nasal sounds. It also introduced new consonant clusters.

As for the vowel inventory, it has expanded to include a central vowel:

	Front	Central	Back
High	i		u
	i		и
Mid	е	Ð	0
	е	è	0
Low			α
			а

FETÈN SOUND CHANGES APPLIED TO THE VOWEL INVENTORY

Now that you have your sound changes in place, your next decision requires you to select one of three word orders for basic clause structures.

Word Order Introduction

Language word order is described by indicating the most typical patterns found in clauses for ordering these three units:

S subject O object

V verb

These terms are best understood by looking at how they are treated with a dynamic verb, or a verb of action. For instance, *lift* is a dynamic verb. The subject is typically the one doing the action of a dynamic verb, so in the sentence *Jolene painted the wall*, "Jolene" is the subject. The object is the entity most affected by the action of a dynamic verb, so in our example sentence, "the wall" is the object.

All combinations of word orders are possible in languages, but you will be deciding which of the three most commonly found orders you want to use.⁷ You will be selecting from SOV, SVO, and VSO. While word order most outwardly affects the ordering of the subject, verb, and object, it also affects other patterns, such as whether the language is more likely to have prepositions or postpositions and where modifiers are more likely to occur relative to the word they're modifying.

⁷ The three orders you're choosing from represent the word order found in over 90% of known, documented natural languages.

The following table provides an overview of the basic patterns that will be followed for each word order option. In the table, the "V" represents head words (the verb is considered the head of a clause, which means the verb used will indicate what other elements can, or must, appear in the clause alongside it for grammaticality). The "O" represents other words appearing in a phrase to support, modify, or complete the meaning of the head word.

V-Patterner	O-Patterner
Verb	Object
Tense/Aspect Marking see Decision Point 5	Verb
Verb	Adposition Phrase
Verb	Adverb
Adposition	Noun Phrase
Case Marking see Decision Point 4	Noun
Noun	Number Marking see Decision Point 3
Noun	Possessor
Noun	Adjective

OVERVIEW OF PATTERNS THAT FOLLOW V-O ORDERING

For example, if you choose an SOV system, adverbs will occur before verbs (e.g. *gracefully jump*), and adjectives will precede nouns (e.g. *pretty flower*). Those orders will be reversed for the SVO and VSO options.

SOV

Going back to the example sentence in the introduction, a language with SOV word order would naturally use the order *Jolene the wall painted*.

Additionally, the structures will show head-final tendencies. That means modifiers will occur before the word they are modifying, and any adpositions will be postpositions (e.g. [the lake] [in], where *in* is an adposition).

If you choose SOV order, the first sentence for translation will be roughly structured like the following (note that this structure is a rough template and will be affected by the decisions you'll make in Decision Points 3-5).

The bear is eating the berries. [bear] [berry] [eat] *Kuf moke num*.

If you choose this option, go to Fetèn/SOV/Decision Point 3.

SVO

English is an SVO language, so the example sentence from the introduction (*Jolene painted the wall*) matches the ordering you will find in other SVO languages.

If you choose this option, structures will show head-initial tendencies: modifiers will occur after the word they are modifying, and any adpositions will be prepositions (e.g. [in] [the lake], where *in* is an adposition).

The first sentence for translation will be roughly structured like the following in an SVO system (note that this structure is a rough template and will be affected by the decisions you'll make in Decision Points 3-5).

The bear is eating the berries. [bear] [eat] [berry] *Kuf num moke*.

If you choose this option, go to Fetèn/SVO/Decision Point 3.

VSO

Returning to the example sentence in the introduction, a language with VSO word order would naturally use the order *Painted Jolene the wall*.

If you choose VSO order, other structures will reflect head-initial tendencies, which means modifiers will occur after the word they are modifying, and any adpositions will be prepositions (e.g. [in] [the lake], where *in* is an adposition).

In a VSO system, the first sentence for translation will be roughly structured like the following (note that this structure is a rough template and will be affected by the decisions you'll make in Decision Points 3-5).

The bear is eating the berries. [eat] [bear] [berry] *Num kuf moke*.

If you choose this option, go to Fetèn/VSO/Decision Point 3.

Want to go back?

If you want to go back to reconsider other options, you can go back to **Decision Point 1** to select a different set of sound changes.

Fiedon/Decision Point 2: Word Order

Fiedon	Word Order	Number	Case	Tense/Aspect
Click to go back	You are here			

You have decided to apply the third set of sound changes to the language, or the *Fiedon* bundle of sound changes. These changes shifted the sound inventory of the language to include the consonants and vowels in the following tables. For each table, the IPA symbol is provided across the top of each row, and the Romanized equivalent is provided below it in italics.

	Labial	Alveolar	Palatal	Velar
Stop	p / b p / b	t / d t / d		k / g k / g
Fricative	f / v f / v	s / z s / z	3 zh	x kh
Nasal	m m	n n		
Liquid		1 1		
Glide	W W		j y	

FIEDON SOUND CHANGES APPLIED TO THE CONSONANT INVENTORY

These sound changes removed glottal sounds and added voiced stops, voiced fricatives, and two new fricatives.

The vowel inventory expanded to include diphthongs:

	Front	Back
High	i	u
	i	и
Mid	е	0
	e	0
Low		α
		а
Diphthongs	ie,	uo
	ie,	

FIEDON SOUND CHANGES APPLIED TO THE VOWEL INVENTORY

Now that you have your sound changes in place, your next decision requires you to select one of three word orders for basic clause structures.

Word Order Introduction

Language word order is described by indicating the most typical patterns found in clauses for ordering these three units:

- S subject
- O object
- V verb

These terms are best understood by looking at how they are treated with a dynamic verb, or a verb of action. For instance, *lift* is a dynamic verb. The subject is typically the one doing the action of a dynamic verb, so in the sentence *Jolene painted the wall*, "Jolene" is the subject. The object is the entity most affected by the action of a dynamic verb, so in our example sentence, "the wall" is the object.

All combinations of word orders are possible in languages, but you will be deciding which of the three most commonly found orders you want to use.⁸ You will be selecting from SOV, SVO, and VSO. While word order most outwardly affects the ordering of the subject, verb, and object, it also affects other patterns, such as whether the language is more likely to have prepositions or postpositions

⁸ The three orders you're choosing from represent the word order found in over 90% of known, documented natural languages.

and where modifiers are more likely to occur relative to the word they're modifying.

The following table provides an overview of the basic patterns that will be followed for each word order option. In the table, the "V" represents head words (the verb is considered the head of a clause, which means the verb used will indicate what other elements can, or must, appear in the clause alongside it for grammaticality). The "O" represents other words appearing in a phrase to support, modify, or complete the meaning of the head word.

V-Patterner	O-Patterner
Verb	Object
Tense/Aspect Marking see Decision Point 5	Verb
Verb	Adposition Phrase
Verb	Adverb
Adposition	Noun Phrase
Case Marking see Decision Point 4	Noun
Noun	Number Marking see Decision Point 3
Noun	Possessor
Noun	Adjective

OVERVIEW OF PATTERNS THAT FOLLOW V-O ORDERING

For example, if you choose an SOV system, adverbs will occur before verbs (e.g. *gracefully jump*), and adjectives will precede nouns (e.g. *pretty flower*). Those orders will be reversed for the SVO and VSO options.

SOV

Going back to the example sentence in the introduction, a language with SOV word order would naturally use the order *Jolene the wall painted*.

Additionally, the structures will show head-final tendencies. That means modifiers will occur before the word they are modifying, and any adpositions will be postpositions (e.g. [the lake] [in], where *in* is an adposition).

If you choose SOV order, the first sentence for translation will be roughly structured like the following (note that this structure is a rough template and will be affected by the decisions you'll make in Decision Points 3-5).

The bear is eating the berries. [bear] [berry] [eat] *Kuve muogi num.*

If you choose this option, go to Fiedon/SOV/Decision Point 3.

SVO

English is an SVO language, so the example sentence from the introduction (*Jolene painted the wall*) matches the ordering you will find in other SVO languages.

If you choose this option, structures will show head-initial tendencies: modifiers will occur after the word they are modifying, and any adpositions will be prepositions (e.g. [in] [the lake], where *in* is an adposition).

The first sentence for translation will be roughly structured like the following in an SVO system (note that this structure is a rough template and will be affected by the decisions you'll make in Decision Points 3-5).

The bear is eating the berries. [bear] [eat] [berry] *Kuve num muogi.*

If you choose this option, go to Fiedon/SVO/Decision Point 3.

VSO

Returning to the example sentence in the introduction, a language with VSO word order would naturally use the order *Painted Jolene the wall*.

If you choose VSO order, other structures will reflect head-initial tendencies, which means modifiers will occur after the word they are modifying, and any adpositions will be prepositions (e.g. [in] [the lake], where *in* is an adposition).

In a VSO system, the first sentence for translation will be roughly structured like the following (note that this structure is a rough template and will be affected by the decisions you'll make in Decision Points 3-5).

The bear is eating the berries. [eat] [bear] [berry] *Num kuve muogi*.

If you choose this option, go to Fiedon/VSO/Decision Point 3.

Want to go back?

If you want to go back to reconsider other options, you can go back to **Decision Point 1** to select a different set of sound changes.

DP3: Noun Number

This section presents all landing pages and descriptions of options for the third major decision point.

Fedő/SOV/Decision Point 3: Noun Number

FedõSOVNumberCaseTense/AspectClick to go backYou are hereYou are hereYou are here

So far, you have made two selections: Fedõ sound changes (Set A) and SOV word order. The basic foundations for the five sentences for translation are provided here:

- Kufe mogi nõ.
 [bear] [berry] [eat]
 "The bear is eating berries."
- 'Isa wū osho.
 [otter] [lake] [swim]
 "The otters swam in the lake."
- 3. Yẽ ihu pa'i ēgo.
 [mouse] [seed] [bird] [give]
 "The mouse gave the bird seeds."
- 4. Adā oyu ãji we'e.
 [fox] [wolf] [den] [steal]
 "The fox stole the wolf's den."
- Pa'i kushi shēghi.
 [bird] [branch] [land]
 "The birds are landing on the branches."

None of these forms are final, and sentences 2-5, especially, have structures that will be shaped over the course of the next three decisions.

For this particular language, having a head-final order means verbs will occur at the ends of clauses, any adpositions will be postpositions, possessors will precede the possessed noun (as in sentence 4), and adverbs or other adverbial information (such as adposition phrases) will occur before the verb, as in sentences 2 and 5. That information is summarized in this bulleted list for reference:

- Subject Object Verb
- Subject Object Postposition Phrase Adverb Verb

- Noun Phrase Postposition
- Possessor Noun

The next decision you need to make focuses on noun number.

Noun Number Introduction

Languages differ in what information speakers need to mark. One kind of marking that languages may require is number marking on the nouns. Some languages require speakers to mark nouns to indicate whether they are referring to one or more than one entity. The most common number distinctions made in languages are between singular and plural nouns. A singular noun refers to one (and only one) entity, such as *dog*. A plural noun refers to two or more entities, as in *dogs*.

When pieces of grammatical information are marked, one form can be (and often is) an unmarked form. For instance, in English, the singular *dog* doesn't have any marking on it. It is the bare form of the noun. The plural form, *dogs*, is created through the addition of a suffix, so it is a marked form. You'll get to choose if the language marks number on nouns and, if it does, which form is marked.

Choosing to mark number will introduce a new unit into the language, an affix (a term that refers to both prefixes and suffixes) that is a grammaticalized form of either ***wun** "three" (for a plural marker) or ***iti** "one" (for a singular marker). Grammaticalization is a process where a full lexical item, such as a noun, verb, adjective, or numeral in the language, becomes associated with a grammatical use, such as a number-marking affix on nouns.

During the grammaticalization process, the forms are often reduced phonologically, so the grammatical version differs from the full lexical version. For example, in the option where plural nouns are marked, the language will have an affix form that originated from ******wun* that looks different from the word for "three," which also came from the proto-form ******wun*.

Fedő/SOV/No Number

If you choose this option, nouns will not distinguish singular and plural forms—a bare noun could be translated both ways. For instance, *adā* means both "fox" and "foxes."

In this SOV version of the language, numerals occur before nouns, so if you wanted to count berries, you'd say "one berry" *ichi mogi*, "two berries" *hoso mogi*, and "three berries" *wõ mogi*. The form of "berry" does not change across the three forms.

For this particular language, no number marking on the nouns has one other effect: there will be no subject agreement marking on the verb.

The current stage of the translation of the first sentence remains the same (for the time being):

"The bear is eating berries." [bear] [berry] [eat] *Kufe mogi nõ*.

If you choose this option, go to Fedő/SOV/No Number/Decision Point 4.

Fedő/SOV/Plural Marked

If you choose this option, singular and plural forms will be distinguished in the language. The singular form will be unmarked, and the plural form will be marked by an affix that is a grammaticalized form of ******wun* "three." For this language option, plural nouns occur with a prefix (*u*- before consonants, *un*-before vowels).

In this SOV version of the language, numerals occur before nouns, so if you wanted to count berries, you'd say "one berry" *ichi mogi*, "two berries" *hoso umogi*, and "three berries" *wõ umogi*. The form of "berry" changes from the unmarked singular *mogi* to the plural *umogi* in these examples.

Additionally, number will be reinforced in the verb system, so there will be an agreement marker on the verb. The agreement affixes will be grammaticalized forms of the third-person pronouns: ******te* "he/she/it" will occur as an affix on the verb when its subject is singular, and ******kol* "they" will occur as an affix on the verb when its subject is plural.

In this system, verbs will agree with their subjects in number with an agreementmarking prefix: *ch(e)*- will indicate a singular subject, and *ko(l)*- will indicate a plural subject.

The current stage of the translation of the first sentence now looks like this:

"The bear is eating berries." [bear] [pl-berry] [sg-eat] *Kufe umogi chenõ*.

In this template, "bear" is unmarked while "berries" takes a plural affix. Also, the verb "is eating" is marked with a singular subject agreement marker ("bear" is singular and is the subject of the verb).

If you choose this option, go to Fedő/SOV/Plural/Decision Point 4.

Fedő/SOV/Singular Marked

If you choose this option, singular and plural forms will be distinguished in the language, but in the opposite way from the previous option. For this system, the plural form will be unmarked, and the singular form will be marked by an affix that is a grammaticalized form of ***iti** "one." For this particular option, singular nouns occur with a prefix (*i*- before consonants, *t/ch*- before vowels).

In this SOV version of the language, numerals occur before nouns, so if you wanted to count berries, you'd say "one berry" *ichi imogi*, "two berries" *hoso mogi*, and "three berries" *wõ mogi*. The form of "berry" changes from the singular *imogi* to the unmarked plural *mogi* in these examples.

As in the previous option, number will be reinforced in the verb system, so there will be an agreement marker on the verb. The agreement affixes will be grammaticalized forms of the third-person pronouns: ******te* "he/she/it" will occur as

an affix on the verb when its subject is singular, and ***kol** "they" will occur as an affix on the verb when its subject is plural.

For this particular system, verbs will agree with their subjects in number with an agreement-marking prefix: *ch(e)*- will indicate a singular subject, and *ko(l)*- will indicate a plural subject.

The current stage of the translation of the first sentence now looks like this:

"The bear is eating berries." [sg-bears] [berries] [sg-eat] *Igufe mogi chenõ*.

In this template, the plural noun "berries" is unmarked while the singular "bear" takes a singular affix. Also, the verb "is eating" is marked with a singular subject agreement marker ("bear" is singular and is the subject of the verb).

If you choose this option, go to Fedő/SOV/Singular/Decision Point 4.

Want to go back?

If you want to go back to reconsider other options, you can go back to **Decision Point 2** to select a different word order within the Fedõ options or even back to **Decision Point 1** to select a different set of sound changes.

Fedő/SVO/Decision Point 3: Noun Number

FedõSVONumberCaseTense/AspectClick to go backClick to go backYou are hereClick to go backClick to go backClick to go back

So far, you have made two selections: Fedõ sound changes (Set A) and SVO word order. The basic foundations for the five sentences for translation are provided here:

- Kufe nõ mogi.
 [bear] [eat] [berry]
 "The bear is eating berries."
- 'Isa osho wū.
 [otter] [swim] [lake]
 "The otters swam in the lake."
- 3. Yẽ ēgo ihu pa'i.
 [mouse] [give] [seed] [bird]
 "The mouse gave the bird seeds."
- 4. Adā we'e ãji oyu.
 [fox] [steal] [den] [wolf]
 "The fox stole the wolf's den."
- 5. Pa'i shēghi kushi.
 [bird] [land] [branch]
 "The birds are landing on the branches."

None of these forms are final, and sentences 2-5, especially, have structures that will be shaped over the course of the next three decisions.

For this particular language, having a head-initial order means verbs will occur before their objects, any adpositions will be prepositions, and possessors will follow the possessed noun (as in sentence 4). Manner adverbs (i.e. *how* an action is completed, such as *joyfully*), spatial adverbs (i.e. *where* something takes place, such as *here* or *there*), and any preposition phrases occur at the end of the clause (after the object), as in sentences 2 and 5. Temporal adverbs (i.e. *when* something happens, such as *now* or *then*) occur directly after the verb. That information is summarized in this bulleted list for reference:

- Subject Verb Object
- Subject Verb Object Preposition Phrase Manner/Location Adverb
- Subject Verb Temporal Adverb Object
- Preposition Noun Phrase
- Noun Possessor

The next decision you need to make focuses on noun number.

Noun Number Introduction

Languages differ in what information speakers need to mark. One kind of marking that languages may require is number marking on the nouns. Some languages require speakers to mark nouns to indicate whether they are referring to one or more than one entity. The most common number distinctions made in languages are between singular and plural nouns. A singular noun refers to one (and only one) entity, such as *dog*. A plural noun refers to two or more entities, as in *dogs*.

When pieces of grammatical information are marked, one form can be (and often is) an unmarked form. For instance, in English, the singular *dog* doesn't have any marking on it. It is the bare form of the noun. The plural form, *dogs*, is created through the addition of a suffix, so it is a marked form. You'll get to choose if the language marks number on nouns and, if it does, which form is marked.

Choosing to mark number will introduce a new unit into the language, an affix (a term that refers to both prefixes and suffixes) that is a grammaticalized form of either ***wun** "three" (for a plural marker) or ***iti** "one" (for a singular marker). Grammaticalization is a process where a full lexical item, such as a noun, verb, adjective, or numeral in the language, becomes associated with a grammatical use, such as a number-marking affix on nouns.

During the grammaticalization process, the forms are often reduced phonologically, so the grammatical version differs from the full lexical version. For example, in the option where plural nouns are marked, the language will have an affix form that originated from ******wun* that looks different from the word for "three," which also came from the proto-form ******wun*.

Fedő/SVO/No Number

If you choose this option, nouns will not distinguish singular and plural forms—a bare noun could be translated both ways. For instance, *adā* means both "fox" and "foxes."

In this SVO version of the language, numerals occur after nouns, so if you wanted to count berries, you'd say "one berry" *mogi ichi*, "two berries" *mogi hoso*, and "three berries" *mogi wõ*. The form of "berry" does not change across the three forms.

For this particular language, no number marking on the nouns has one other effect: there will be no subject agreement marking on the verb.

The current stage of the translation of the first sentence remains the same (for the time being):

"The bear is eating berries." [bear] [eat] [berry] *Kufe nõ mogi.*

If you choose this option, go to Fedő/SVO/No Number/Decision Point 4.

Fedő/SVO/Plural Marked

If you choose this option, singular and plural forms will be distinguished in the language. The singular form will be unmarked, and the plural form will be marked by an affix that is a grammaticalized form of ******wun* "three." For this language option, plural nouns occur with a suffix (-õ after consonants and an old proto -*n* after vowels, which will turn the final vowel nasal and, potentially, lower it).

In this SVO version of the language, numerals occur after nouns, so if you wanted to count berries, you'd say "one berry" *mogi ichi*, "two berries" *mogẽ hoso*, and "three berries" *mogẽ wõ*. The form of "berry" changes from the unmarked singular *mogi* to the plural *mogẽ* in these examples.

Additionally, number will be reinforced in the verb system, so there will be an agreement marker on the verb. The agreement affixes will be grammaticalized forms of the third-person pronouns: ******te* "he/she/it" will occur as an affix on the verb when its subject is singular, and ******kol* "they" will occur as an affix on the verb when its subject is plural.

In this system, verbs will agree with their subjects in number with an agreementmarking prefix: *ch(e)*- will indicate a singular subject, and *ko(l)*- will indicate a plural subject.

The current stage of the translation of the first sentence now looks like this:

"The bear is eating berries." [bear] [sg-eat] [berry-pl] *Kufe chenõ mogẽ*.

In this template, "bear" is unmarked while "berries" takes a plural affix. Also, the verb "is eating" is marked with a singular subject agreement marker ("bear" is singular and is the subject of the verb).

If you choose this option, go to Fedő/SVO/Plural/Decision Point 4.

Fedő/SVO/Singular Marked

If you choose this option, singular and plural forms will be distinguished in the language, but in the opposite way from the previous option. For this system, the plural form will be unmarked, and the singular form will be marked by an affix that is a grammaticalized form of ***iti** "one." For this particular option, singular nouns occur with a suffix (-*i* after consonants in the proto-form, which will potentially also make the consonant palatalize, and -*chi* after vowels).

In this SVO version of the language, numerals occur after nouns, so if you wanted to count berries, you'd say "one berry" *mogichi ichi*, "two berries" *mogi hoso*, and "three berries" *mogi wõ*. The form of "berry" changes from the singular *mogichi* to the unmarked plural *mogi* in these examples.

As in the previous option, number will be reinforced in the verb system, so there will be an agreement marker on the verb. The agreement affixes will be

grammaticalized forms of the third-person pronouns: ******te* "he/she/it" will occur as an affix on the verb when its subject is singular, and ******kol* "they" will occur as an affix on the verb when its subject is plural.

For this particular system, verbs will agree with their subjects in number with an agreement-marking prefix: *ch(e)*- will indicate a singular subject, and *ko(l)*- will indicate a plural subject.

The current stage of the translation of the first sentence now looks like this:

"The bear is eating berries." [bears-sg] [sg-eat] [berries] *Kufechi chenõ mogi.*

In this template, the plural noun "berries" is unmarked while the singular "bear" takes a singular affix. Also, the verb "is eating" is marked with a singular subject agreement marker ("bear" is singular and is the subject of the verb).

If you choose this option, go to Fedő/SVO/Singular/Decision Point 4.

Want to go back?

If you want to go back to reconsider other options, you can go back to **Decision Point 2** to select a different word order within the Fedõ options or even back to **Decision Point 1** to select a different set of sound changes.

Fedő/VSO/Decision Point 3: Noun Number

FedõVSONumberCaseTense/AspectClick to go backClick to go backYou are here

So far, you have made two selections: Fedõ sound changes (Set A) and VSO word order. The basic foundations for the five sentences for translation are provided here:

- Nõ kufe mogi. [eat] [bear] [berry]
 "The bear is eating berries."
- Osho 'isa wū.
 [swim] [otter] [lake]
 "The otters swam in the lake."
- 3. Ēgo yẽ ihu pa'i.
 [give] [mouse] [seed] [bird]
 "The mouse gave the bird seeds."
- 4. We'e adā ãji oyu.
 [steal] [fox] [den] [wolf]
 "The fox stole the wolf's den."
- 5. Shēghi pa'i kushi.
 [land] [bird] [branch]
 "The birds are landing on the branches."

None of these forms are final, and sentences 2-5, especially, have structures that will be shaped over the course of the next three decisions.

For this particular language, having a head-initial order means verbs will occur at the beginning of clauses, any adpositions will be prepositions, and possessors will follow the possessed noun (as in sentence 4). Manner adverbs (i.e. *how* an action is completed, such as *joyfully*), spatial adverbs (i.e. *where* something takes place, such as *here* or *there*), and any preposition phrases occur at the end of the clause (after the object), as in sentences 2 and 5. Temporal adverbs (i.e. *when* something happens, such as *now* or *then*) occur directly after the verb. That information is summarized in this bulleted list for reference:

- Verb Subject Object
- Verb Subject Object Preposition Phrase Manner/Location Adverb
- Verb Temporal Adverb Subject Object
- Preposition Noun Phrase
- Noun Possessor

The next decision you need to make focuses on noun number.

Noun Number Introduction

Languages differ in what information speakers need to mark. One kind of marking that languages may require is number marking on the nouns. Some languages require speakers to mark nouns to indicate whether they are referring to one or more than one entity. The most common number distinctions made in languages are between singular and plural nouns. A singular noun refers to one (and only one) entity, such as *dog*. A plural noun refers to two or more entities, as in *dogs*.

When pieces of grammatical information are marked, one form can be (and often is) an unmarked form. For instance, in English, the singular *dog* doesn't have any marking on it. It is the bare form of the noun. The plural form, *dogs*, is created through the addition of a suffix, so it is a marked form. You'll get to choose if the language marks number on nouns and, if it does, which form is marked.

Choosing to mark number will introduce a new unit into the language, an affix (a term that refers to both prefixes and suffixes) that is a grammaticalized form of either ***wun** "three" (for a plural marker) or ***iti** "one" (for a singular marker). Grammaticalization is a process where a full lexical item, such as a noun, verb, adjective, or numeral in the language, becomes associated with a grammatical use, such as a number-marking affix on nouns.

During the grammaticalization process, the forms are often reduced phonologically, so the grammatical version differs from the full lexical version. For example, in the option where plural nouns are marked, the language will have an affix form that originated from ******wun* that looks different from the word for "three," which also came from the proto-form ******wun*.

Fedő/VSO/No Number

If you choose this option, nouns will not distinguish singular and plural forms—a bare noun could be translated both ways. For instance, *adā* means both "fox" and "foxes."

In this VSO version of the language, numerals occur after nouns, so if you wanted to count berries, you'd say "one berry" *mogi ichi*, "two berries" *mogi hoso*, and "three berries" *mogi wõ*. The form of "berry" does not change across the three forms.

For this particular language, no number marking on the nouns has one other effect: there will be no subject agreement marking on the verb.

The current stage of the translation of the first sentence remains the same (for the time being):

"The bear is eating berries." [eat] [bear] [berry] *Nõ kufe mogi*.

If you choose this option, go to Fedő/VSO/No Number/Decision Point 4.

Fedő/VSO/Plural Marked

If you choose this option, singular and plural forms will be distinguished in the language. The singular form will be unmarked, and the plural form will be marked by an affix that is a grammaticalized form of ******wun* "three." For this language option, plural nouns occur with a suffix (- \tilde{o} after consonants and an old proto -*n* after vowels, which will turn the final vowel nasal and, potentially, lower it).

In this VSO version of the language, numerals occur after nouns, so if you wanted to count berries, you'd say "one berry" *mogi ichi*, "two berries" *mogẽ hoso*, and "three berries" *mogẽ wõ*. The form of "berry" changes from the unmarked singular *mogi* to the plural *mogẽ* in these examples.

Additionally, number will be reinforced in the verb system, so there will be an agreement marker on the verb. The agreement affixes will be grammaticalized forms of the third-person pronouns: ******te* "he/she/it" will occur as an affix on the verb when its subject is singular, and ******kol* "they" will occur as an affix on the verb when its subject is plural.

In this system, verbs will agree with their subjects in number with an agreementmarking suffix: -(*ch/j*)*e* will indicate a singular subject, and -(*g/gh*)*o* will indicate a plural subject.

The current stage of the translation of the first sentence now looks like this:

"The bear is eating berries." [eat-sg] [bear] [berry-pl] *Nõje kufe mogẽ*.

In this template, "bear" is unmarked while "berries" takes a plural affix. Also, the verb "is eating" is marked with a singular subject agreement marker ("bear" is singular and is the subject of the verb).

If you choose this option, go to Fedő/VSO/Plural/Decision Point 4.

Fedő/VSO/Singular Marked

If you choose this option, singular and plural forms will be distinguished in the language, but in the opposite way from the previous option. For this system, the plural form will be unmarked, and the singular form will be marked by an affix that is a grammaticalized form of ***iti** "one." For this particular option, singular nouns occur with a suffix (-*i* after consonants in the proto-form, which will potentially also make the consonant palatalize, and -*chi* after vowels).

In this VSO version of the language, numerals occur after nouns, so if you wanted to count berries, you'd say "one berry" *mogichi ichi*, "two berries" *mogi hoso*, and "three berries" *mogi wõ*. The form of "berry" changes from the singular *mogichi* to the unmarked plural *mogi* in these examples.

As in the previous option, number will be reinforced in the verb system, so there will be an agreement marker on the verb. The agreement affixes will be

grammaticalized forms of the third-person pronouns: ******te* "he/she/it" will occur as an affix on the verb when its subject is singular, and ******kol* "they" will occur as an affix on the verb when its subject is plural.

For this particular system, verbs will agree with their subjects in number with an agreement-marking suffix: -(ch/j)e will indicate a singular subject, and -(g/gh)o will indicate a plural subject.

The current stage of the translation of the first sentence now looks like this:

"The bear is eating berries." [eat-sg] [bears-sg] [berries] *Nõje kufechi mogi*.

In this template, the plural noun "berries" is unmarked while the singular "bear" takes a singular affix. Also, the verb "is eating" is marked with a singular subject agreement marker ("bear" is singular and is the subject of the verb).

If you choose this option, go to Fedő/VSO/Singular/Decision Point 4.

Want to go back?

If you want to go back to reconsider other options, you can go back to **Decision Point 2** to select a different word order within the Fedő options or even back to **Decision Point 1** to select a different set of sound changes.

Fetèn/SOV/Decision Point 3: Noun Number

FetènSOVNumberCaseTense/AspectClick to go backClick to go backYou are hereClick to go backClick to go backClick to go backClick to go back

So far, you have made two selections: Fetèn sound changes (Set B) and SOV word order. The basic foundations for the five sentences for translation are provided here:

- Kuf moke num.
 [bear] [berry] [eat]
 "The bear is eating berries."
- Is ul osyè.
 [otter] [lake] [swim]
 "The otters swam in the lake."
- 3. In io pae efk.
 [mouse] [seed] [bird] [give]
 "The mouse gave the bird seeds."
- 4. Atèf oyo ante we.
 [fox] [wolf] [den] [steal]
 "The fox stole the wolf's den."
- 5. Pae kuse selke.[bird] [branch] [land]"The birds are landing on the branches."

None of these forms are final, and sentences 2-5, especially, have structures that will be shaped over the course of the next three decisions.

For this particular language, having a head-final order means verbs will occur at the ends of clauses, any adpositions will be postpositions, possessors will precede the possessed noun (as in sentence 4), and adverbs or other adverbial information (such as adposition phrases) will occur before the verb, as in sentences 2 and 5. That information is summarized in this bulleted list for reference:

- Subject Object Verb
- Subject Object Postposition Phrase Adverb Verb

- Noun Phrase Postposition
- Possessor Noun

The next decision you need to make focuses on noun number.

Noun Number Introduction

Languages differ in what information speakers need to mark. One kind of marking that languages may require is number marking on the nouns. Some languages require speakers to mark nouns to indicate whether they are referring to one or more than one entity. The most common number distinctions made in languages are between singular and plural nouns. A singular noun refers to one (and only one) entity, such as *dog*. A plural noun refers to two or more entities, as in *dogs*.

When pieces of grammatical information are marked, one form can be (and often is) an unmarked form. For instance, in English, the singular *dog* doesn't have any marking on it. It is the bare form of the noun. The plural form, *dogs*, is created through the addition of a suffix, so it is a marked form. You'll get to choose if the language marks number on nouns and, if it does, which form is marked.

Choosing to mark number will introduce a new unit into the language, an affix (a term that refers to both prefixes and suffixes) that is a grammaticalized form of either ***wun** "three" (for a plural marker) or ***iti** "one" (for a singular marker). Grammaticalization is a process where a full lexical item, such as a noun, verb, adjective, or numeral in the language, becomes associated with a grammatical use, such as a number-marking affix on nouns.

During the grammaticalization process, the forms are often reduced phonologically, so the grammatical version differs from the full lexical version. For example, in the option where plural nouns are marked, the language will have an affix form that originated from ******wun* that looks different from the word for "three," which also came from the proto-form ******wun*.

Fetèn/SOV/No Number

If you choose this option, nouns will not distinguish singular and plural forms—a bare noun could be translated both ways. For instance, *atèf* means both "fox" and "foxes."

In this SOV version of the language, numerals occur before nouns, so if you wanted to count berries, you'd say "one berry" *ite moke*, "two berries" *os moke*, and "three berries" *un moke*. The form of "berry" does not change across the three forms.

For this particular language, no number marking on the nouns has one other effect: there will be no subject agreement marking on the verb.

The current stage of the translation of the first sentence remains the same (for the time being):

"The bear is eating berries." [bear] [berry] [eat] *Kuf moke num*.

If you choose this option, go to Fetèn/SOV/No Number/Decision Point 4.

Fetèn/SOV/Plural Marked

If you choose this option, singular and plural forms will be distinguished in the language. The singular form will be unmarked, and the plural form will be marked by an affix that is a grammaticalized form of ***wun** "three." For this language option, plural nouns occur with a prefix (*o/u-* before consonants and *on/un-* before vowels).

In this SOV version of the language, numerals occur before nouns, so if you wanted to count berries, you'd say "one berry" *ite moke*, "two berries" *os omoke*, and "three berries" *un omoke*. The form of "berry" changes from the unmarked singular *moke* to the plural *omoke* in these examples.

Additionally, number will be reinforced in the verb system, so there will be an agreement marker on the verb. The agreement affixes will be grammaticalized forms of the third-person pronouns: ******te* "he/she/it" will occur as an affix on the verb when its subject is singular, and ******kol* "they" will occur as an affix on the verb when its subject is plural.

In this system, verbs will agree with their subjects in number with an agreementmarking prefix: *t(e/è)*- will indicate a singular subject, and *ko(l)/kè(l)*- will indicate a plural subject.

The current stage of the translation of the first sentence now looks like this:

"The bear is eating berries." [bear] [pl-berry] [sg-eat] *Kuf omoke tenom*.

In this template, "bear" is unmarked while "berries" takes a plural affix. Also, the verb "is eating" is marked with a singular subject agreement marker ("bear" is singular and is the subject of the verb).

If you choose this option, go to Fetèn/SOV/Plural/Decision Point 4.

Fetèn/SOV/Singular Marked

If you choose this option, singular and plural forms will be distinguished in the language, but in the opposite way from the previous option. For this system, the plural form will be unmarked, and the singular form will be marked by an affix that is a grammaticalized form of ***iti** "one." For this particular option, singular nouns occur with a prefix (*i/e-* before consonants, *t-* before vowels).

In this SOV version of the language, numerals occur before nouns, so if you wanted to count berries, you'd say "one berry" *ite emoke*, "two berries" *os moke*, and "three berries" *un moke*. The form of "berry" changes from the singular *emoke* to the unmarked plural *moke* in these examples.

As in the previous option, number will be reinforced in the verb system, so there will be an agreement marker on the verb. The agreement affixes will be grammaticalized forms of the third-person pronouns: ******te* "he/she/it" will occur as

an affix on the verb when its subject is singular, and ***kol** "they" will occur as an affix on the verb when its subject is plural.

For this particular system, verbs will agree with their subjects in number with an agreement-marking prefix: $t(e/\dot{e})$ - will indicate a singular subject, and $ko(l)/k\dot{e}(l)$ -will indicate a plural subject.

The current stage of the translation of the first sentence now looks like this:

"The bear is eating berries." [sg-bears] [berries] [sg-eat] *Ekuf moke tenom*.

In this template, the plural noun "berries" is unmarked while the singular "bear" takes a singular affix. Also, the verb "is eating" is marked with a singular subject agreement marker ("bear" is singular and is the subject of the verb).

If you choose this option, go to Fetèn/SOV/Singular/Decision Point 4.

Want to go back?

If you want to go back to reconsider other options, you can go back to **Decision Point 2** to select a different word order within the Fetèn options or even back to **Decision Point 1** to select a different set of sound changes.

Fetèn/SVO/Decision Point 3: Noun Number

FetènSVONumberCaseTense/AspectClick to go backClick to go backYou are hereClick to go backClick to go backClick to go back

So far, you have made two selections: Fetèn sound changes (Set B) and SVO word order. The basic foundations for the five sentences for translation are provided here:

- Kuf num moke.
 [bear] [eat] [berry]
 "The bear is eating berries."
- Is osyè ul.
 [otter] [swim] [lake]
 "The otters swam in the lake."
- 3. In efk io pae.
 [mouse] [give] [seed] [bird]
 "The mouse gave the bird seeds."
- 4. Atèf we ante oyo.
 [fox] [steal] [den] [wolf]
 "The fox stole the wolf's den."
- 5. Pae selke kuse.[bird] [land] [branch]"The birds are landing on the branches."

None of these forms are final, and sentences 2-5, especially, have structures that will be shaped over the course of the next three decisions.

For this particular language, having a head-initial order means verbs will occur before their objects, any adpositions will be prepositions, and possessors will follow the possessed noun (as in sentence 4). Manner adverbs (i.e. *how* an action is completed, such as *joyfully*), spatial adverbs (i.e. *where* something takes place, such as *here* or *there*), and any preposition phrases occur at the end of the clause (after the object), as in sentences 2 and 5. Temporal adverbs (i.e. *when* something happens, such as *now* or *then*) occur directly after the verb. That information is summarized in this bulleted list for reference:

- Subject Verb Object
- Subject Verb Object Preposition Phrase Manner/Location Adverb
- Subject Verb Temporal Adverb Object
- Preposition Noun Phrase
- Noun Possessor

Noun Number Introduction

Languages differ in what information speakers need to mark. One kind of marking that languages may require is number marking on the nouns. Some languages require speakers to mark nouns to indicate whether they are referring to one or more than one entity. The most common number distinctions made in languages are between singular and plural nouns. A singular noun refers to one (and only one) entity, such as *dog*. A plural noun refers to two or more entities, as in *dogs*.

When pieces of grammatical information are marked, one form can be (and often is) an unmarked form. For instance, in English, the singular *dog* doesn't have any marking on it. It is the bare form of the noun. The plural form, *dogs*, is created through the addition of a suffix, so it is a marked form. You'll get to choose if the language marks number on nouns and, if it does, which form is marked.

Choosing to mark number will introduce a new unit into the language, an affix (a term that refers to both prefixes and suffixes) that is a grammaticalized form of either ***wun** "three" (for a plural marker) or ***iti** "one" (for a singular marker). Grammaticalization is a process where a full lexical item, such as a noun, verb, adjective, or numeral in the language, becomes associated with a grammatical use, such as a number-marking affix on nouns.

During the grammaticalization process, the forms are often reduced phonologically, so the grammatical version differs from the full lexical version. For example, in the option where plural nouns are marked, the language will have an affix form that originated from ******wun* that looks different from the word for "three," which also came from the proto-form ******wun*.

Fetèn/SVO/No Number

If you choose this option, nouns will not distinguish singular and plural forms—a bare noun could be translated both ways. For instance, *atèf* means both "fox" and "foxes."

In this SVO version of the language, numerals occur after nouns, so if you wanted to count berries, you'd say "one berry" *moke ite*, "two berries" *moke os*, and "three berries" *moke un*. The form of "berry" does not change across the three forms.

For this particular language, no number marking on the nouns has one other effect: there will be no subject agreement marking on the verb.

The current stage of the translation of the first sentence remains the same (for the time being):

"The bear is eating berries." [bear] [eat] [berry] *Kuf num moke*.

If you choose this option, go to Fetèn/SVO/No Number/Decision Point 4.

Fetèn/SVO/Plural Marked

If you choose this option, singular and plural forms will be distinguished in the language. The singular form will be unmarked, and the plural form will be marked by an affix that is a grammaticalized form of *****wun "three." For this language option, plural nouns occur with a suffix (-on after consonants and -n after vowels).

In this SVO version of the language, numerals occur after nouns, so if you wanted to count berries, you'd say "one berry" *moke ite*, "two berries" *moken os*, and "three berries" *moken un*. The form of "berry" changes from the unmarked singular *moke* to the plural *moken* in these examples.

Additionally, number will be reinforced in the verb system, so there will be an agreement marker on the verb. The agreement affixes will be grammaticalized forms of the third-person pronouns: ******te* "he/she/it" will occur as an affix on the verb when its subject is singular, and ******kol* "they" will occur as an affix on the verb when its subject is plural.

In this system, verbs will agree with their subjects in number with an agreementmarking prefix: *t(e/è)*- will indicate a singular subject, and *ko(l)/kè(l)*- will indicate a plural subject.

The current stage of the translation of the first sentence now looks like this:

"The bear is eating berries." [bear] [sg-eat] [berry-pl] *Kuf tenom moken*.

In this template, "bear" is unmarked while "berries" takes a plural affix. Also, the verb "is eating" is marked with a singular subject agreement marker ("bear" is singular and is the subject of the verb).

If you choose this option, go to Fetèn/SVO/Plural/Decision Point 4.

Fetèn/SVO/Singular Marked

If you choose this option, singular and plural forms will be distinguished in the language, but in the opposite way from the previous option. For this system, the plural form will be unmarked, and the singular form will be marked by an affix that is a grammaticalized form of ***iti** "one." For this particular option, singular nouns occur with a suffix (*-e* after consonants, and *-te* after vowels).

In this SVO version of the language, numerals occur after nouns, so if you wanted to count berries, you'd say "one berry" *mèkite ite*, "two berries" *moke os*, and "three berries" *moke un*. The form of "berry" changes from the singular *mèkite* to the unmarked plural *moke* in these examples.

As in the previous option, number will be reinforced in the verb system, so there will be an agreement marker on the verb. The agreement affixes will be grammaticalized forms of the third-person pronouns: ******te* "he/she/it" will occur as

an affix on the verb when its subject is singular, and ***kol** "they" will occur as an affix on the verb when its subject is plural.

For this particular system, verbs will agree with their subjects in number with an agreement-marking prefix: $t(e/\dot{e})$ - will indicate a singular subject, and $ko(l)/k\dot{e}(l)$ -will indicate a plural subject.

The current stage of the translation of the first sentence now looks like this:

"The bear is eating berries." [bears-sg] [sg-eat] [berries] *Kofete tenom moke*.

In this template, the plural noun "berries" is unmarked while the singular "bear" takes a singular affix. Also, the verb "is eating" is marked with a singular subject agreement marker ("bear" is singular and is the subject of the verb).

If you choose this option, go to Fetèn/SVO/Singular/Decision Point 4.

Want to go back?

If you want to go back to reconsider other options, you can go back to **Decision Point 2** to select a different word order within the Fetèn options or even back to **Decision Point 1** to select a different set of sound changes.

Fetèn/VSO/Decision Point 3: Noun Number

FetènVSONumberCaseTense/AspectClick to go backClick to go backYou are hereClick to go backClick to go backClick to go backClick to go back

So far, you have made two selections: Fetèn sound changes (Set B) and VSO word order. The basic foundations for the five sentences for translation are provided here:

- Num kuf moke.
 [eat] [bear] [berry]
 "The bear is eating berries."
- Osyè is ul.
 [swim] [otter] [lake]
 "The otters swam in the lake."
- 3. Efk in io pae.
 [give] [mouse] [seed] [bird]
 "The mouse gave the bird seeds."
- 4. We atèf ante oyo.
 [steal] [fox] [den] [wolf]
 "The fox stole the wolf's den."
- 5. Selke pae kuse.[land] [bird] [branch]"The birds are landing on the branches."

None of these forms are final, and sentences 2-5, especially, have structures that will be shaped over the course of the next three decisions.

For this particular language, having a head-initial order means verbs will occur at the beginning of clauses, any adpositions will be prepositions, and possessors will follow the possessed noun (as in sentence 4). Manner adverbs (i.e. *how* an action is completed, such as *joyfully*), spatial adverbs (i.e. *where* something takes place, such as *here* or *there*), and any preposition phrases occur at the end of the clause (after the object), as in sentences 2 and 5. Temporal adverbs (i.e. *when* something happens, such as *now* or *then*) occur directly after the verb. That information is summarized in this bulleted list for reference:

- Verb Subject Object
- Verb Subject Object Preposition Phrase Manner/Location Adverb
- Verb Temporal Adverb Subject Object
- Preposition Noun Phrase
- Noun Possessor

The next decision you need to make focuses on noun number.

Noun Number Introduction

Languages differ in what information speakers need to mark. One kind of marking that languages may require is number marking on the nouns. Some languages require speakers to mark nouns to indicate whether they are referring to one or more than one entity. The most common number distinctions made in languages are between singular and plural nouns. A singular noun refers to one (and only one) entity, such as *dog*. A plural noun refers to two or more entities, as in *dogs*.

When pieces of grammatical information are marked, one form can be (and often is) an unmarked form. For instance, in English, the singular *dog* doesn't have any marking on it. It is the bare form of the noun. The plural form, *dogs*, is created through the addition of a suffix, so it is a marked form. You'll get to choose if the language marks number on nouns and, if it does, which form is marked.

Choosing to mark number will introduce a new unit into the language, an affix (a term that refers to both prefixes and suffixes) that is a grammaticalized form of either ***wun** "three" (for a plural marker) or ***iti** "one" (for a singular marker). Grammaticalization is a process where a full lexical item, such as a noun, verb, adjective, or numeral in the language, becomes associated with a grammatical use, such as a number-marking affix on nouns.

During the grammaticalization process, the forms are often reduced phonologically, so the grammatical version differs from the full lexical version. For example, in the option where plural nouns are marked, the language will have an affix form that originated from ******wun* that looks different from the word for "three," which also came from the proto-form ******wun*.

Fetèn/VSO/No Number

If you choose this option, nouns will not distinguish singular and plural forms—a bare noun could be translated both ways. For instance, *atèf* means both "fox" and "foxes."

In this VSO version of the language, numerals occur after nouns, so if you wanted to count berries, you'd say "one berry" *moke ite*, "two berries" *moke os*, and "three berries" *moke un*. The form of "berry" does not change across the three forms.

The current stage of the translation of the first sentence remains the same (for the time being):

"The bear is eating berries." [eat] [bear] [berry] *Num kuf moke*.

For this particular language, no number marking on the nouns has one other effect: there will be no subject agreement marking on the verb.

If you choose this option, go to Fetèn/VSO/No Number/Decision Point 4.

Fetèn/VSO/Plural Marked

If you choose this option, singular and plural forms will be distinguished in the language. The singular form will be unmarked, and the plural form will be marked by an affix that is a grammaticalized form of *****wun "three." For this language option, plural nouns occur with a suffix (-on after consonants and -n after vowels).

In this VSO version of the language, numerals occur after nouns, so if you wanted to count berries, you'd say "one berry" *moke ite*, "two berries" *moken os*, and "three berries" *moken un*. The form of "berry" changes from the unmarked singular *moke* to the plural *moken* in these examples.

Additionally, number will be reinforced in the verb system, so there will be an agreement marker on the verb. The agreement affixes will be grammaticalized forms of the third-person pronouns: ******te* "he/she/it" will occur as an affix on the verb when its subject is singular, and ******kol* "they" will occur as an affix on the verb when its subject is plural.

In this system, verbs will agree with their subjects in number with an agreementmarking suffix: *-t(è)* will indicate a singular subject, and *-kèl* will indicate a plural subject. These suffixes change the stress pattern, so many verb roots will shift.

The current stage of the translation of the first sentence now looks like this:

"The bear is eating berries." [eat-sg] [bear] [berry-pl] *Nunt kuf moken*.

In this template, "bear" is unmarked while "berries" takes a plural affix. Also, the verb "is eating" is marked with a singular subject agreement marker ("bear" is singular and is the subject of the verb).

If you choose this option, go to Fetèn/VSO/Plural/Decision Point 4.

Fetèn/VSO/Singular Marked

If you choose this option, singular and plural forms will be distinguished in the language, but in the opposite way from the previous option. For this system, the plural form will be unmarked, and the singular form will be marked by an affix that is a grammaticalized form of ***iti** "one." For this particular option, singular nouns occur with a suffix (*-e* after consonants, and *-te* after vowels).

In this VSO version of the language, numerals occur after nouns, so if you wanted to count berries, you'd say "one berry" *mèkite ite*, "two berries" *moke os*, and "three berries" *moke un*. The form of "berry" changes from the singular *mèkite* to the unmarked plural *moke* in these examples.

As in the previous option, number will be reinforced in the verb system, so there will be an agreement marker on the verb. The agreement affixes will be grammaticalized forms of the third-person pronouns: ******te* "he/she/it" will occur as

an affix on the verb when its subject is singular, and ***kol** "they" will occur as an affix on the verb when its subject is plural.

For this particular system, verbs will agree with their subjects in number with an agreement-marking suffix: $-t(\dot{e})$ will indicate a singular subject, and $-k\dot{e}l$ will indicate a plural subject. These suffixes change the stress pattern, so many verb roots will shift.

The current stage of the translation of the first sentence now looks like this:

"The bear is eating berries." [eat-sg] [bears-sg] [berries] *Nunt kofete moke*.

In this template, the plural noun "berries" is unmarked while the singular "bear" takes a singular affix. Also, the verb "is eating" is marked with a singular subject agreement marker ("bear" is singular and is the subject of the verb).

If you choose this option, go to Fetèn/VSO/Singular/Decision Point 4.

Want to go back?

If you want to go back to reconsider other options, you can go back to **Decision Point 2** to select a different word order within the Fetèn options or even back to **Decision Point 1** to select a different set of sound changes.

Fiedon/SOV/Decision Point 3: Noun Number

FiedonSOVNumberCaseTense/AspectClick to go backClick to go backYou are hereClick to go backClick to go backClick to go back

So far, you have made two selections: Fiedon sound changes (Set C) and SOV word order. The basic foundations for the five sentences for translation are provided here:

- Kuve muogi num.
 [bear] [berry] [eat]
 "The bear is eating berries."
- Kiza vul vozyo.
 [otter] [lake] [swim]
 "The otters swam in the lake."
- 3. Zhin ikhu paki zheko.
 [mouse] [seed] [bird] [give]
 "The mouse gave the bird seeds."
- 4. Adaf voyu ati wieke.
 [fox] [wolf] [den] [steal]
 "The fox stole the wolf's den."
- Paki kuzi sieki.
 [bird] [branch] [land]
 "The birds are landing on the branches."

None of these forms are final, and sentences 2-5, especially, have structures that will be shaped over the course of the next three decisions.

For this particular language, having a head-final order means verbs will occur at the ends of clauses, any adpositions will be postpositions, possessors will precede the possessed noun (as in sentence 4), and adverbs or other adverbial information (such as adposition phrases) will occur before the verb, as in sentences 2 and 5. That information is summarized in this bulleted list for reference:

- Subject Object Verb
- Subject Object Postposition Phrase Adverb Verb

- Noun Phrase Postposition
- Possessor Noun

The next decision you need to make focuses on noun number.

Noun Number Introduction

Languages differ in what information speakers need to mark. One kind of marking that languages may require is number marking on the nouns. Some languages require speakers to mark nouns to indicate whether they are referring to one or more than one entity. The most common number distinctions made in languages are between singular and plural nouns. A singular noun refers to one (and only one) entity, such as *dog*. A plural noun refers to two or more entities, as in *dogs*.

When pieces of grammatical information are marked, one form can be (and often is) an unmarked form. For instance, in English, the singular *dog* doesn't have any marking on it. It is the bare form of the noun. The plural form, *dogs*, is created through the addition of a suffix, so it is a marked form. You'll get to choose if the language marks number on nouns and, if it does, which form is marked.

Choosing to mark number will introduce a new unit into the language, an affix (a term that refers to both prefixes and suffixes) that is a grammaticalized form of either ***wun** "three" (for a plural marker) or ***iti** "one" (for a singular marker). Grammaticalization is a process where a full lexical item, such as a noun, verb, adjective, or numeral in the language, becomes associated with a grammatical use, such as a number-marking affix on nouns.

During the grammaticalization process, the forms are often reduced phonologically, so the grammatical version differs from the full lexical version. For example, in the option where plural nouns are marked, the language will have an affix form that originated from ******wun* that looks different from the word for "three," which also came from the proto-form ******wun*.

Fiedon/SOV/No Number

If you choose this option, nouns will not distinguish singular and plural forms—a bare noun could be translated both ways. For instance, *adaf* means both "fox" and "foxes."

In this SOV version of the language, numerals occur before nouns, so if you wanted to count berries, you'd say "one berry" *idi muogi*, "two berries" *khuozo muogi*, and "three berries" *vun muogi*. The form of "berry" does not change across the three forms.

For this particular language, no number marking on the nouns has one other effect: there will be no subject agreement marking on the verb.

The current stage of the translation of the first sentence remains the same (for the time being):

"The bear is eating berries." [bear] [berry] [eat] *Kuve muogi num*.

If you choose this option, go to Fiedon/SOV/No Number/Decision Point 4.

Fiedon/SOV/Plural Marked

If you choose this option, singular and plural forms will be distinguished in the language. The singular form will be unmarked, and the plural form will be marked by an affix that is a grammaticalized form of ******wun* "three." For this language option, plural nouns occur with a prefix (*u*- before consonants and *un*-before vowels).

In this SOV version of the language, numerals occur before nouns, so if you wanted to count berries, you'd say "one berry" *idi muogi*, "two berries" *khuozo umuogi*, and "three berries" *vun umuogi*. The form of "berry" changes from the unmarked singular *muogi* to the plural *umuogi* in these examples.

Additionally, number will be reinforced in the verb system, so there will be an agreement marker on the verb. The agreement affixes will be grammaticalized forms of the third-person pronouns: ******te* "he/she/it" will occur as an affix on the verb when its subject is singular, and ******kol* "they" will occur as an affix on the verb when its subject is plural.

In this system, verbs will agree with their subjects in number with an agreementmarking prefix: *te-/tie-/t-* will indicate a singular subject, and *ko(l)-/kuo(l)-* will indicate a plural subject.

The current stage of the translation of the first sentence now looks like this:

"The bear is eating berries." [bear] [pl-berry] [sg-eat] *Kuf umuogi tienum*.

In this template, "bear" is unmarked while "berries" takes a plural affix. Also, the verb "is eating" is marked with a singular subject agreement marker ("bear" is singular and is the subject of the verb).

If you choose this option, go to Fiedon/SOV/Plural/Decision Point 4.

Fiedon/SOV/Singular Marked

If you choose this option, singular and plural forms will be distinguished in the language, but in the opposite way from the previous option. For this system, the plural form will be unmarked, and the singular form will be marked by an affix that is a grammaticalized form of ***iti** "one." For this particular option, singular nouns occur with a prefix (*i*- before consonants, *t*- before vowels).

In this SOV version of the language, numerals occur before nouns, so if you wanted to count berries, you'd say "one berry" *idi imuogi*, "two berries" *khuozo muogi*, and "three berries" *vun muogi*. The form of "berry" changes from the singular *imuogi* to the unmarked plural *muogi* in these examples.

As in the previous option, number will be reinforced in the verb system, so there will be an agreement marker on the verb. The agreement affixes will be grammaticalized forms of the third-person pronouns: ******te* "he/she/it" will occur as

an affix on the verb when its subject is singular, and ***kol** "they" will occur as an affix on the verb when its subject is plural.

For this particular system, verbs will agree with their subjects in number with an agreement-marking prefix: *te-/tie-/t-* will indicate a singular subject, and *ko(l)-/ kuo(l)-* will indicate a plural subject.

The current stage of the translation of the first sentence now looks like this:

"The bear is eating berries." [sg-bears] [berries] [sg-eat] *Iguve muogi tienum*.

In this template, the plural noun "berries" is unmarked while the singular "bear" takes a singular affix. Also, the verb "is eating" is marked with a singular subject agreement marker ("bear" is singular and is the subject of the verb).

If you choose this option, go to Fiedon/SOV/Singular/Decision Point 4.

Want to go back?

If you want to go back to reconsider other options, you can go back to **Decision Point 2** to select a different word order within the Fiedon options or even back to **Decision Point 1** to select a different set of sound changes.

Fiedon/SVO/Decision Point 3: Noun Number

FiedonSVONumberCaseTense/AspectClick to go backClick to go backYou are hereClick to go backClick to go backClick to go back

So far, you have made two selections: Fiedon sound changes (Set C) and SVO word order. The basic foundations for the five sentences for translation are provided here:

- Kuve num muogi.
 [bear] [eat] [berry]
 "The bear is eating berries."
- Kiza vozyo vul.
 [otter] [swim] [lake]
 "The otters swam in the lake."
- Zhin zheko ikhu paki.
 [mouse] [give] [seed] [bird]
 "The mouse gave the bird seeds."
- 4. Adaf wieke ati voyu.
 [fox] [steal] [den] [wolf]
 "The fox stole the wolf's den."
- 5. Paki sieki kuzi.[bird] [land] [branch]"The birds are landing on the branches."

None of these forms are final, and sentences 2-5, especially, have structures that will be shaped over the course of the next three decisions.

For this particular language, having a head-initial order means verbs will occur before their objects, any adpositions will be prepositions, and possessors will follow the possessed noun (as in sentence 4). Manner adverbs (i.e. *how* an action is completed, such as *joyfully*), spatial adverbs (i.e. *where* something takes place, such as *here* or *there*), and any preposition phrases occur at the end of the clause (after the object), as in sentences 2 and 5. Temporal adverbs (i.e. *when* something happens, such as *now* or *then*) occur directly after the verb. That information is summarized in this bulleted list for reference:

- Subject Verb Object
- Subject Verb Object Preposition Phrase Manner/Location Adverb
- Subject Verb Temporal Adverb Object
- Preposition Noun Phrase
- Noun Possessor

The next decision you need to make focuses on noun number.

Noun Number Introduction

Languages differ in what information speakers need to mark. One kind of marking that languages may require is number marking on the nouns. Some languages require speakers to mark nouns to indicate whether they are referring to one or more than one entity. The most common number distinctions made in languages are between singular and plural nouns. A singular noun refers to one (and only one) entity, such as *dog*. A plural noun refers to two or more entities, as in *dogs*.

When pieces of grammatical information are marked, one form can be (and often is) an unmarked form. For instance, in English, the singular *dog* doesn't have any marking on it. It is the bare form of the noun. The plural form, *dogs*, is created through the addition of a suffix, so it is a marked form. You'll get to choose if the language marks number on nouns and, if it does, which form is marked.

Choosing to mark number will introduce a new unit into the language, an affix (a term that refers to both prefixes and suffixes) that is a grammaticalized form of either ***wun** "three" (for a plural marker) or ***iti** "one" (for a singular marker). Grammaticalization is a process where a full lexical item, such as a noun, verb, adjective, or numeral in the language, becomes associated with a grammatical use, such as a number-marking affix on nouns.

During the grammaticalization process, the forms are often reduced phonologically, so the grammatical version differs from the full lexical version. For example, in the option where plural nouns are marked, the language will have an affix form that originated from ******wun* that looks different from the word for "three," which also came from the proto-form ******wun*.

Fiedon/SVO/No Number

If you choose this option, nouns will not distinguish singular and plural forms—a bare noun could be translated both ways. For instance, *adaf* means both "fox" and "foxes."

In this SVO version of the language, numerals occur after nouns, so if you wanted to count berries, you'd say "one berry" *muogi idi*, "two berries" *muogi khuozo*, and "three berries" *muogi vun*. The form of "berry" does not change across the three forms.

For this particular language, no number marking on the nouns has one other effect: there will be no subject agreement marking on the verb.

The current stage of the translation of the first sentence remains the same (for the time being):

"The bear is eating berries." [bear] [eat] [berry] *Kuve num muogi*.

If you choose this option, go to Fiedon/SVO/No Number/Decision Point 4.

Fiedon/SVO/Plural Marked

If you choose this option, singular and plural forms will be distinguished in the language. The singular form will be unmarked, and the plural form will be marked by an affix that is a grammaticalized form of *****wun "three." For this language option, plural nouns occur with a suffix (-un after consonants and -n after vowels).

In this SVO version of the language, numerals occur after nouns, so if you wanted to count berries, you'd say "one berry" *muogi idi*, "two berries" *muogin khuozo*, and "three berries" *muogin vun*. The form of "berry" changes from the unmarked singular *muogi* to the plural *muogin* in these examples.

Additionally, number will be reinforced in the verb system, so there will be an agreement marker on the verb. The agreement affixes will be grammaticalized forms of the third-person pronouns: ******te* "he/she/it" will occur as an affix on the verb when its subject is singular, and ******kol* "they" will occur as an affix on the verb when its subject is plural.

In this system, verbs will agree with their subjects in number with an agreementmarking prefix: *te-/tie-/t-* will indicate a singular subject, and *ko(l)-/kuo(l)-* will indicate a plural subject.

The current stage of the translation of the first sentence now looks like this:

"The bear is eating berries." [bear] [sg-eat] [berry-pl] *Kuve tienum muogin*.

In this template, "bear" is unmarked while "berries" takes a plural affix. Also, the verb "is eating" is marked with a singular subject agreement marker ("bear" is singular and is the subject of the verb).

If you choose this option, go to Fiedon/SVO/Plural/Decision Point 4.

Fiedon/SVO/Singular Marked

If you choose this option, singular and plural forms will be distinguished in the language, but in the opposite way from the previous option. For this system, the plural form will be unmarked, and the singular form will be marked by an affix that is a grammaticalized form of ***iti** "one." For this particular option, singular nouns occur with a suffix (-*i* after consonants, and -*di* after vowels).

In this SVO version of the language, numerals occur after nouns, so if you wanted to count berries, you'd say "one berry" *mogidi idi*, "two berries" *muogi khuozo*, and "three berries" *muogi vun*. The form of "berry" changes from the singular *mogidi* to the unmarked plural *muogi* in these examples.

As in the previous option, number will be reinforced in the verb system, so there will be an agreement marker on the verb. The agreement affixes will be grammaticalized forms of the third-person pronouns: ******te* "he/she/it" will occur as

an affix on the verb when its subject is singular, and ***kol** "they" will occur as an affix on the verb when its subject is plural.

For this particular system, verbs will agree with their subjects in number with an agreement-marking prefix: *te-/tie-/t-* will indicate a singular subject, and *ko(l)-/ kuo(l)-* will indicate a plural subject.

The current stage of the translation of the first sentence now looks like this:

"The bear is eating berries." [bears-sg] [sg-eat] [berries] *Kuviedi tienum muogi*.

In this template, the plural noun "berries" is unmarked while the singular "bear" takes a singular affix. Also, the verb "is eating" is marked with a singular subject agreement marker ("bear" is singular and is the subject of the verb).

If you choose this option, go to Fiedon/SVO/Singular/Decision Point 4.

Want to go back?

If you want to go back to reconsider other options, you can go back to **Decision Point 2** to select a different word order within the Fiedon options or even back to **Decision Point 1** to select a different set of sound changes.

Fiedon/VSO/Decision Point 3: Noun Number

FiedonVSONumberCaseTense/AspectClick to go backClick to go backYou are here

So far, you have made two selections: Fiedon sound changes (Set C) and VSO word order. The basic foundations for the five sentences for translation are provided here:

- Num kuve muogi.
 [eat] [bear] [berry]
 "The bear is eating berries."
- Vozyo kiza vul.
 [swim] [otter] [lake]
 "The otters swam in the lake."
- Zheko zhin ikhu paki.
 [give] [mouse] [seed] [bird]
 "The mouse gave the bird seeds."
- 4. Wieke adaf ati voyu.
 [steal] [fox] [den] [wolf]
 "The fox stole the wolf's den."
- 5. Sieki paki kuzi.[land] [bird] [branch]"The birds are landing on the branches."

None of these forms are final, and sentences 2-5, especially, have structures that will be shaped over the course of the next three decisions.

For this particular language, having a head-initial order means verbs will occur at the beginning of clauses, any adpositions will be prepositions, and possessors will follow the possessed noun (as in sentence 4). Manner adverbs (i.e. *how* an action is completed, such as *joyfully*), spatial adverbs (i.e. *where* something takes place, such as *here* or *there*), and any preposition phrases occur at the end of the clause (after the object), as in sentences 2 and 5. Temporal adverbs (i.e. *when* something happens, such as *now* or *then*) occur directly after the verb. That information is summarized in this bulleted list for reference:

- Verb Subject Object
- Verb Subject Object Preposition Phrase Manner/Location Adverb
- Verb Temporal Adverb Subject Object
- Preposition Noun Phrase
- Noun Possessor

The next decision you need to make focuses on noun number.

Noun Number Introduction

Languages differ in what information speakers need to mark. One kind of marking that languages may require is number marking on the nouns. Some languages require speakers to mark nouns to indicate whether they are referring to one or more than one entity. The most common number distinctions made in languages are between singular and plural nouns. A singular noun refers to one (and only one) entity, such as *dog*. A plural noun refers to two or more entities, as in *dogs*.

When pieces of grammatical information are marked, one form can be (and often is) an unmarked form. For instance, in English, the singular *dog* doesn't have any marking on it. It is the bare form of the noun. The plural form, *dogs*, is created through the addition of a suffix, so it is a marked form. You'll get to choose if the language marks number on nouns and, if it does, which form is marked.

Choosing to mark number will introduce a new unit into the language, an affix (a term that refers to both prefixes and suffixes) that is a grammaticalized form of either ***wun** "three" (for a plural marker) or ***iti** "one" (for a singular marker). Grammaticalization is a process where a full lexical item, such as a noun, verb, adjective, or numeral in the language, becomes associated with a grammatical use, such as a number-marking affix on nouns.

During the grammaticalization process, the forms are often reduced phonologically, so the grammatical version differs from the full lexical version. For example, in the option where plural nouns are marked, the language will have an affix form that originated from ******wun* that looks different from the word for "three," which also came from the proto-form ******wun*.

Fiedon/VSO/No Number

If you choose this option, nouns will not distinguish singular and plural forms—a bare noun could be translated both ways. For instance, *adaf* means both "fox" and "foxes."

In this VSO version of the language, numerals occur after nouns, so if you wanted to count berries, you'd say "one berry" *muogi idi*, "two berries" *muogi khuozo*, and "three berries" *muogi vun*. The form of "berry" does not change across the three forms.

For this particular language, no number marking on the nouns has one other effect: there will be no subject agreement marking on the verb.

The current stage of the translation of the first sentence remains the same (for the time being):

"The bear is eating berries." [eat] [bear] [berry] *Num kuve muogi*.

If you choose this option, go to Fiedon/VSO/No Number/Decision Point 4.

Fiedon/VSO/Plural Marked

If you choose this option, singular and plural forms will be distinguished in the language. The singular form will be unmarked, and the plural form will be marked by an affix that is a grammaticalized form of *****wun "three." For this language option, plural nouns occur with a suffix (-un after consonants and -n after vowels).

In this VSO version of the language, numerals occur after nouns, so if you wanted to count berries, you'd say "one berry" *muogi idi*, "two berries" *muogin khuozo*, and "three berries" *muogin vun*. The form of "berry" changes from the unmarked singular *muogi* to the plural *muogin* in these examples.

Additionally, number will be reinforced in the verb system, so there will be an agreement marker on the verb. The agreement affixes will be grammaticalized forms of the third-person pronouns: ******te* "he/she/it" will occur as an affix on the verb when its subject is singular, and ******kol* "they" will occur as an affix on the verb when its subject is plural.

In this system, verbs will agree with their subjects in number with an agreementmarking suffix: *-te/-de* will indicate a singular subject, and *-ko/-go* will indicate a plural subject.

The current stage of the translation of the first sentence now looks like this:

"The bear is eating berries." [eat-sg] [bear] [berry-pl] *Nute kuve muogin*.

In this template, "bear" is unmarked while "berries" takes a plural affix. Also, the verb "is eating" is marked with a singular subject agreement marker ("bear" is singular and is the subject of the verb).

If you choose this option, go to Fiedon/VSO/Plural/Decision Point 4.

Fiedon/VSO/Singular Marked

If you choose this option, singular and plural forms will be distinguished in the language, but in the opposite way from the previous option. For this system, the plural form will be unmarked, and the singular form will be marked by an affix that is a grammaticalized form of ***iti** "one." For this particular option, singular nouns occur with a suffix (-*i* after consonants, and -*di* after vowels).

In this VSO version of the language, numerals occur after nouns, so if you wanted to count berries, you'd say "one berry" *mogidi idi*, "two berries" *muogi khuozo*, and "three berries" *muogi vun*. The form of "berry" changes from the singular *mogidi* to the unmarked plural *muogi* in these examples.

As in the previous option, number will be reinforced in the verb system, so there will be an agreement marker on the verb. The agreement affixes will be grammaticalized forms of the third-person pronouns: ******te* "he/she/it" will occur as

an affix on the verb when its subject is singular, and ***kol** "they" will occur as an affix on the verb when its subject is plural.

For this particular system, verbs will agree with their subjects in number with an agreement-marking suffix: *-te/-de* will indicate a singular subject, and *-ko/-go* will indicate a plural subject.

The current stage of the translation of the first sentence now looks like this:

"The bear is eating berries." [eat-sg] [bears-sg] [berries] *Nute kuviedi muogi*.

In this template, the plural noun "berries" is unmarked while the singular "bear" takes a singular affix. Also, the verb "is eating" is marked with a singular subject agreement marker ("bear" is singular and is the subject of the verb).

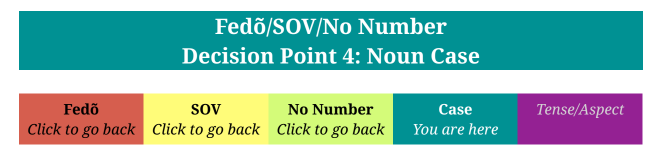
If you choose this option, go to Fiedon/VSO/Singular/Decision Point 4.

Want to go back?

If you want to go back to reconsider other options, you can go back to **Decision Point 2** to select a different word order within the Fiedon options or even back to **Decision Point 1** to select a different set of sound changes.

DP4: Noun Case

This section presents all landing pages and descriptions of options for the fourth major decision point.



You have now made three decisions: the Fedõ sound changes (Set A), SOV word order, and no number marking. The current state of the sentences reflects those decisions.

- Kufe mogi nõ.
 [bear] [berries] [eat]
 "The bear is eating berries."
- 'Isa wū osho.
 [otters] [lake] [swim]
 "The otters swam in the lake."
- Yẽ ihu pa'i ēgo.
 [mouse] [seeds] [bird] [give]
 "The mouse gave the bird seeds."
- 4. Adā oyu ãji we'e.
 [fox] [wolf] [den] [steal]
 "The fox stole the wolf's den."
- Pa'i kushi shēghi.
 [birds] [branches] [land]
 "The birds are landing on the branches."

You have chosen to not distinguish number on the nouns, which means that, in this language, a noun like *kufe* can indicate any number of bears, whether it is a single bear, two bears, or a whole den full of bears.

You may notice that the sentence foundations—how they look in the language have not shifted from the last decision point. What has changed is that the English translations in brackets reflect number distinctions that the language does not. For instance, *kushi* is translated as "branches" because the sentence calls for a plural interpretation. Speakers can still indicate number if they need to or if context doesn't make it clear, such as providing a numerical modifier or using an adjective like "many" with the noun: ichi kufe "one bear"wõ kufe "three bears"õva kufe "many bears"

The next decision will solidify how these nouns will appear in the final sentence forms. You will decide if the language marks noun case, and, if so, which ones. This decision will also affect what adpositions appear in the language.

Noun Case Introduction

Decision Point 3 asked you to decide whether nouns would be marked for number. This decision point also affects nouns, but here you are deciding if nouns will be marked for case. Case marking is one way to indicate a noun's job in the clause structure—case marking reflects who is doing what to whom. If cases are marked in the language, a noun like **'isa** ("otter") may take a different form if it is the subject of the verb versus when it is the object of the verb.

Fedő/SOV/No Number/No Case

One option is to forego case altogether. In this option, word order indicates function, and nouns do not carry any further case-marking information. The language will have adpositions as necessary to indicate information like location, recipient, and possession.

Adpositions will be grammaticalized forms of nouns in this system, with the adpositions necessary for translation coming from these roots:

<u>Root</u>	<u>Meaning</u>	Adposition meaning
*ahfo	"belly"	in
*uti	"head"	on, on top of
*pana	"hand"	to, for (recipient or beneficiary)
*seko	"home"	of (possession)

Consider the third sentence for translation. An adposition will be used to mark the bird as the recipient of the seeds: *Yẽ ihu pa'i pã ēgo.* mouse seeds bird to give "The mouse gave the bird seeds."

The noun *pa'i* ("bird") is followed by the postposition *pã* to indicate that the bird is a recipient. The full postposition phrase is positioned directly before the verb, as any other postposition phrase would be.

If you choose this option, go to Fedő/SOV/No Number/No Case/Decision Point 5.

Fedő/SOV/No Number/Two Cases

In this option, the language will have two cases to distinguish core arguments from non-core constituents. Core arguments are the subject and object of the verb, and, in this option, those arguments will be unmarked. The marked case will be the non-core case, which will occur as an affix on nouns to indicate possession (i.e. genitive case) and any objects of adpositions. Adpositions will be used to indicate information like location and recipient, and the noun acting as the object of the adposition will be marked in the non-core case.

Adpositions will be grammaticalized forms of nouns. The adpositions needed for translation will come from the same roots in the previous option:

<u>Root</u>	<u>Meaning</u>	Adposition meaning		
*ahfo	"belly"	in		
*uti	"head"	on, on top of		
*pana	"hand"	to, for (recipient or beneficiary)		

In this option, though, there will be no adposition to indicate possession since that will be marked by a case affix.

The non-core case affix will be grammaticalized from the verb ***sion** "to shade."

Consider the third sentence for translation. An adposition will be used to mark the bird as the recipient of the seeds, and the bird will take the non-core case affix to indicate it is the object of the adposition: *Yễ ihu pa'iso pã ēgo.* mouse seeds bird-non.core to give "The mouse gave the bird seeds."

The noun *pa'i* ("bird") occurs with the non-core case suffix *-so* to mark its role as an object of the postposition *pã*. Together, the phrase *pa'iso pã* indicates that the bird is a recipient. The full postposition phrase is positioned directly before the verb, as any other postposition phrase would be.

If you choose this option, go to Fedő/SOV/No Number/Two Cases/Decision Point 5.

Fedő/SOV/No Number/Many Cases

If you choose this option, the language will have at least five cases, which are marked with affixes grammaticalized from lexical verbs. The nominative (or subject) case will be unmarked:

Root	Meaning	Case	Fedő/SOV
		nominative (subject)	_
*?ela	to take	accusative (direct object of verb)	-(')e
*fawe	to arrive	dative (recipient or beneficiary)	-fo
*hopa	to follow	genitive (possessor)	-(h)o
*imha	to stand	locative (general location)	-ma

GRAMMATICALIZED CASE MARKERS FOR THE "MANY CASES" OPTION

All basic grammatical relationships will be marked by case, so there will not be any adpositions needed to translate the example sentences.

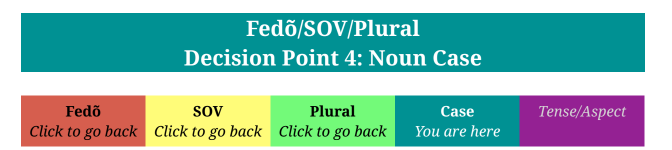
Consider the third sentence for translation.

Yẽ ihu'e pa'ifo ēgo. mouse seeds-accusative bird-dative give "The mouse gave the bird seeds." The subject is unmarked, so *yẽ* ("mouse") appears in its bare form. As the direct object of the verb, *ihu'e* ("seeds") occurs with the accusative suffix. Finally, the indirect object, *pa'ifo* ("the bird"), carries the dative case marker. In this option, indirect objects will occur closer to the verb in a string of objects (i.e. the order will be subject - direct object - indirect object - verb).

If you choose this option, go to Fedő/SOV/No Number/Many Cases/Decision Point 5.

Want to go back?

If you want to go back to reconsider other options, you can go back to **Decision Point 3** to select a different number-marking option, **Decision Point 2** to select a different word order within the Fedõ options, or even back to **Decision Point 1** to select a different set of sound changes.



You have now made three decisions: the Fedõ sound changes (Set A), SOV word order, and number marking with a marked plural form. The current state of the sentences reflects those decisions.

- Kufe umogi chenõ.
 [bear] [pl-berry] [sg-eat]
 "The bear is eating berries."
- U'isa wū kolosho.
 [pl-otter] [lake] [pl-swim]
 "The otters swam in the lake."
- Yẽ unihu pa'i chēgo.
 [mouse] [pl-seed] [bird] [sg-give]
 "The mouse gave the bird seeds."
- 4. Adā oyu ãji chewe'e.
 [fox] [wolf] [den] [sg-steal]
 "The fox stole the wolf's den."
- Uba'i ugushi kozhēghi.
 [pl-bird] [pl-branch] [pl-land]
 "The birds are landing on the branches."

You have chosen to distinguish number on the nouns with an unmarked singular and marked plural form. In this language, a bare noun like *kufe* indicates a single bear while the marked form *ugufe* (where a plural prefix occurs with the noun) indicates more than one bear. As in this example, some noun roots have sound changes when appearing with the plural prefix.

This number system is reified in the verbs, which carry an agreement marker to indicate whether the subject of the verb is singular or plural. For instance, the verb meaning "give" in sentence 3 is *chēgo*, which occurs with a singular prefix to indicate the subject, *yẽ* ("mouse"), is singular.

The next decision will solidify how these nouns will appear in the final sentence forms. You will decide if the language marks noun case, and, if so, which ones. This decision will also affect what adpositions appear in the language.

Noun Case Introduction

Decision Point 3 asked you to decide whether nouns would be marked for number. This decision point also affects nouns, but here you are deciding if nouns will be marked for case. Case marking is one way to indicate a noun's job in the clause structure—case marking reflects who is doing what to whom. If cases are marked in the language, a noun like *'isa* ("otter") may take a different form if it is the subject of the verb versus when it is the object of the verb.

Fedő/SOV/Plural/No Case

One option is to forego case altogether. In this option, word order indicates function, and nouns do not carry any further case-marking information. The language will have adpositions as necessary to indicate information like location, recipient, and possession.

Adpositions will be grammaticalized forms of nouns in this system, with the adpositions necessary for translation coming from these roots:

<u>Root</u>	<u>Meaning</u>	Adposition meaning
*ahfo	"belly"	in
*uti	"head"	on, on top of
*pana	"hand"	to, for (recipient or beneficiary)
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Consider the third sentence for translation. An adposition will be used to mark the bird as the recipient of the seeds:

Yẽ unihu pa'i pã chēgo. mouse pl-seed bird to sg-give "The mouse gave the bird seeds." The noun *pa'i* ("bird") is followed by the postposition *pã* to indicate that the bird is a recipient. The full postposition phrase is positioned directly before the verb, as any other postposition phrase would be.

If you choose this option, go to Fedő/SOV/Plural/No Case/Decision Point 5.

Fedő/SOV/Plural/Two Cases

In this option, the language will have two cases to distinguish core arguments from non-core constituents. Core arguments are the subject and object of the verb, and, in this option, those arguments will be unmarked. The marked case will be the non-core case, which will occur as an affix on nouns to indicate possession (i.e. genitive case) and any objects of adpositions. Adpositions will be used to indicate information like location and recipient, and the noun acting as the object of the adposition will be marked in the non-core case.

Adpositions will be grammaticalized forms of nouns. The adpositions needed for translation will come from the same roots in the previous option:

<u>Root</u>	<u>Meaning</u>	Adposition meaning		
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In this option, though, there will be no adposition to indicate possession since that will be marked by a case affix.

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Consider the third sentence for translation. An adposition will be used to mark the bird as the recipient of the seeds, and the bird will take the non-core case affix to indicate it is the object of the adposition:

Yẽ unihu pa'iso pã chēgo. mouse pl-seed bird-non.core to sg-give "The mouse gave the bird seeds." The noun *pa'i* ("bird") occurs with the non-core case suffix *-so* to mark its role as an object of the postposition *pã*. Together, the phrase *pa'iso pã* indicates that the bird is a recipient. The full postposition phrase is positioned directly before the verb, as any other postposition phrase would be.

If you choose this option, go to Fedő/SOV/Plural/Two Cases/Decision Point 5.

Fedő/SOV/Plural/Many Cases

If you choose this option, the language will have at least five cases, which are marked with affixes grammaticalized from lexical verbs. The nominative (or subject) case will be unmarked:

Root	Meaning	Case	Fedő/SOV
_		nominative (subject)	
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*fawe	to arrive	dative (recipient or beneficiary)	-fo
*hopa	to follow	genitive (possessor)	-(h)o
*imha	to stand	locative (general location)	-ma

GRAMMATICALIZED CASE MARKERS FOR THE "MANY CASES" OPTION

All basic grammatical relationships will be marked by case, so there will not be any adpositions needed to translate the example sentences.

Consider the third sentence for translation.

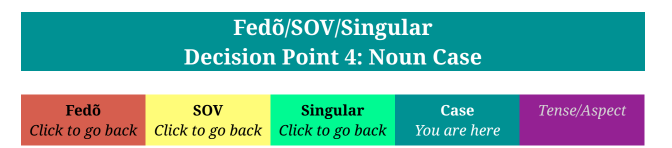
Yẽ unihu'e pa'ifo chēgo. mouse pl-seed-accusative bird-dative sg-give "The mouse gave the bird seeds."

The subject is unmarked, so *yẽ* ("mouse") appears in its bare form. As the direct object of the verb, *unihu'e* ("seeds") occurs with the accusative suffix. Finally, the indirect object, *pa'ifo* ("the bird"), carries the dative case marker. In this option, indirect objects will occur closer to the verb in a string of objects (i.e. the order will be subject - direct object - indirect object - verb).

If you choose this option, go to Fedő/SOV/Plural/Many Cases/Decision Point 5.

Want to go back?

If you want to go back to reconsider other options, you can go back to **Decision Point 3** to select a different number-marking option, **Decision Point 2** to select a different word order within the Fedõ options, or even back to **Decision Point 1** to select a different set of sound changes.



You have now made three decisions: the Fedõ sound changes (Set A), SOV word order, and number marking with a marked singular form. The current state of the sentences reflects those decisions.

- Igufe mogi chenõ.
 [sg-bears] [berries] [sg-eat]
 "The bear is eating berries."
- 'Isa iwū kolosho.
 [otters] [sg-lakes] [pl-swim]
 "The otters swam in the lake."
- Iyẽ ihu iba'i chēgo.
 [sg-mice] [seeds] [sg-birds] [sg-give]
 "The mouse gave the bird seeds."
- 4. Tadā toyu tãji chewe'e.
 [sg-foxes] [sg-wolves] [sg-dens] [sg-steal]
 "The fox stole the wolf's den."
- 5. Pa'i kushi kozhēghi.
 [birds] [branches] [pl-land]
 "The birds are landing on the branches."

You have chosen to distinguish number on the nouns with an unmarked plural and marked singular form. In this language, a bare noun like *kufe* indicates more than one bear while the marked form *igufe* (where a singular prefix occurs with the noun) indicates a single bear. As in this example, some noun roots have sound changes when appearing with the singulative prefix.

This number system is reified in the verbs, which carry an agreement marker to indicate whether the subject of the verb is singular or plural. For instance, the verb meaning "give" in sentence 3 is *chēgo*, which occurs with a singular prefix to indicate the subject, *iyẽ* ("mouse"), is singular.

The next decision will solidify how these nouns will appear in the final sentence forms. You will decide if the language marks noun case, and, if so, which ones. This decision will also affect what adpositions appear in the language.

Noun Case Introduction

Decision Point 3 asked you to decide whether nouns would be marked for number. This decision point also affects nouns, but here you are deciding if nouns will be marked for case. Case marking is one way to indicate a noun's job in the clause structure—case marking reflects who is doing what to whom. If cases are marked in the language, a noun like *'isa* ("otters") may take a different form if it is the subject of the verb versus when it is the object of the verb.

Fedő/SOV/Singular/No Case

One option is to forego case altogether. In this option, word order indicates function, and nouns do not carry any further case-marking information. The language will have adpositions as necessary to indicate information like location, recipient, and possession.

Adpositions will be grammaticalized forms of nouns in this system, with the adpositions necessary for translation coming from these roots:

<u>Root</u>	<u>Meaning</u>	Adposition meaning
*ahfo	"belly"	in
*uti	"head"	on, on top of
*pana	"hand"	to, for (recipient or beneficiary)
*seko	"home"	of (possession)

Consider the third sentence for translation. An adposition will be used to mark the bird as the recipient of the seeds:

Iyẽ ihu iba'i pã chēgo. sg-mice seeds sg-birds to sg-give "The mouse gave the bird seeds." The noun *iba'i* ("bird") is followed by the postposition *pã* to indicate that the bird is a recipient. The full postposition phrase is positioned directly before the verb, as any other postposition phrase would be.

If you choose this option, go to Fedő/SOV/Singular/No Case/Decision Point 5.

Fedő/SOV/Singular/Two Cases

In this option, the language will have two cases to distinguish core arguments from non-core constituents. Core arguments are the subject and object of the verb, and, in this option, those arguments will be unmarked. The marked case will be the non-core case, which will occur as an affix on nouns to indicate possession (i.e. genitive case) and any objects of adpositions. Adpositions will be used to indicate information like location and recipient, and the noun acting as the object of the adposition will be marked in the non-core case.

Adpositions will be grammaticalized forms of nouns. The adpositions needed for translation will come from the same roots in the previous option:

<u>Root</u>	<u>Meaning</u>	Adposition meaning		
*ahfo	"belly"	in		
*uti	"head"	on, on top of		
*pana	"hand"	to, for (recipient or beneficiary)		

In this option, though, there will be no adposition to indicate possession since that will be marked by a case affix.

The non-core case affix will be grammaticalized from the verb ******sion* "to shade."

Consider the third sentence for translation. An adposition will be used to mark the bird as the recipient of the seeds, and the bird will take the non-core case affix to indicate it is the object of the adposition:

Iyẽ ihu iba'iso pã chēgo. sg-mice seeds sg-birds-non.core to sg-give "The mouse gave the bird seeds." The noun *iba'i* ("bird") occurs with the non-core case suffix *-so* to mark its role as an object of the postposition *pã*. Together, the phrase *iba'iso pã* indicates that the bird is a recipient. The full postposition phrase is positioned directly before the verb, as any other postposition phrase would be.

If you choose this option, go to Fedő/SOV/Singular/Two Cases/Decision Point 5.

Fedő/SOV/Singular/Many Cases

If you choose this option, the language will have at least five cases, which are marked with affixes grammaticalized from lexical verbs. The nominative (or subject) case will be unmarked:

Root	Meaning	Case	Fedő/SOV
_		nominative (subject)	_
*?ela	to take	accusative (direct object of verb)	-(')e
*fawe	to arrive	dative (recipient or beneficiary)	-fo
*hopa	to follow	genitive (possessor)	-(h)o
*imha	to stand	locative (general location)	-ma

GRAMMATICALIZED CASE MARKERS FOR THE "MANY CASES" OPTION

All basic grammatical relationships will be marked by case, so there will not be any adpositions needed to translate the example sentences.

Consider the third sentence for translation.

Iyẽ ihu'e iba'ifo chēgo. sg-mice seeds-accusative sg-birds-dative sg-give "The mouse gave the bird seeds."

The subject is unmarked, so *iye* ("mouse") appears in its bare form. As the direct object of the verb, *ihu'e* ("seeds") occurs with the accusative suffix. Finally, the indirect object, *iba'ifo* ("the bird"), carries the dative case marker. In this option, indirect objects will occur closer to the verb in a string of objects (i.e. the order will be subject - direct object - indirect object - verb).

If you choose this option, go to Fedő/SOV/Singular/Many Cases/Decision Point 5.

Want to go back?

If you want to go back to reconsider other options, you can go back to **Decision Point 3** to select a different number-marking option, **Decision Point 2** to select a different word order within the Fedõ options, or even back to **Decision Point 1** to select a different set of sound changes.

Fedõ/SVO/No Number Decision Point 4: Noun Case						
FedõSVONo NumberCaseTense/AspectClick to go backClick to go backClick to go backYou are here						

You have now made three decisions: the Fedõ sound changes (Set A), SVO word order, and no number marking. The current state of the sentences reflects those decisions.

- Kufe nõ mogi.
 [bear] [eat] [berries]
 "The bear is eating berries."
- 'Isa osho wū. [otters] [swim] [lake]
 "The otters swam in the lake."
- Yẽ ēgo ihu pa'i. [mouse] [give] [seeds] [bird]
 "The mouse gave the bird seeds."
- 4. Adā we'e ãji oyu.
 [fox] [steal] [den] [wolf]
 "The fox stole the wolf's den."
- Pa'i shēghi kushi.
 [birds] [land] [branches]
 "The birds are landing on the branches."

You have chosen to not distinguish number on the nouns, which means that, in this language, a noun like *kufe* can indicate any number of bears, whether it is a single bear, two bears, or a whole den full of bears.

You may notice that the sentence foundations—how they look in the language have not shifted from the last decision point. What has changed is that the English translations in brackets reflect number distinctions that the language does not. For instance, **kushi** is translated as "branches" because the sentence calls for a plural interpretation. Speakers can still indicate number if they need to or if context doesn't make it clear, such as providing a numerical modifier or using an adjective like "many" with the noun: kufe ichi"one bear"kufe wõ"three bears"kufe õva"many bears"

The next decision will solidify how these nouns will appear in the final sentence forms. You will decide if the language marks noun case, and, if so, which ones. This decision will also affect what adpositions appear in the language.

Noun Case Introduction

Decision Point 3 asked you to decide whether nouns would be marked for number. This decision point also affects nouns, but here you are deciding if nouns will be marked for case. Case marking is one way to indicate a noun's job in the clause structure—case marking reflects who is doing what to whom. If cases are marked in the language, a noun like **'isa** ("otter") may take a different form if it is the subject of the verb versus when it is the object of the verb.

Fedő/SVO/No Number/No Case

One option is to forego case altogether. In this option, word order indicates function, and nouns do not carry any further case-marking information. The language will have adpositions as necessary to indicate information like location, recipient, and possession.

Adpositions will be grammaticalized forms of nouns in this system, with the adpositions necessary for translation coming from these roots:

<u>Root</u>	<u>Meaning</u>	Adposition meaning
*ahfo	"belly"	in
*uti	"head"	on, on top of
*pana	"hand"	to, for (recipient or beneficiary)
*seko	"home"	of (possession)

Consider the third sentence for translation. An adposition will be used to mark the bird as the recipient of the seeds:

Yẽ ēgo ihu pã pa'i. mouse give seeds to bird "The mouse gave the bird seeds."

The noun *pa'i* ("bird") is preceded by the preposition *pã* to indicate that the bird is a recipient. The full preposition phrase is positioned at the end of the clause, as any other preposition phrase would be.

If you choose this option, go to Fedő/SVO/No Number/No Case/Decision Point 5.

Fedő/SVO/No Number/Two Cases

In this option, the language will have two cases to distinguish core arguments from non-core constituents. Core arguments are the subject and object of the verb, and, in this option, those arguments will be unmarked. The marked case will be the non-core case, which will occur as an affix on nouns to indicate possession (i.e. genitive case) and any objects of adpositions. Adpositions will be used to indicate information like location and recipient, and the noun acting as the object of the adposition will be marked in the non-core case.

Adpositions will be grammaticalized forms of nouns. The adpositions needed for translation will come from the same roots in the previous option:

<u>Root</u>	<u>Meaning</u>	Adposition meaning
*ahfo	"belly"	in
*uti	"head"	on, on top of
*pana	"hand"	to, for (recipient or beneficiary)

In this option, though, there will be no adposition to indicate possession since that will be marked by a case affix.

The non-core case affix will be grammaticalized from the verb ***sion** "to shade."

Consider the third sentence for translation. An adposition will be used to mark the bird as the recipient of the seeds, and the bird will take the non-core case affix to indicate it is the object of the adposition: *Yẽ ēgo ihu pã shoba'i.* mouse give seeds to non.core-bird "The mouse gave the bird seeds."

The noun *pa'i* ("bird") occurs with the non-core case prefix *sh(o)-* to mark its role as an object of the preposition *pã*. Together, the phrase *pã shoba'i* indicates that the bird is a recipient. The full preposition phrase is positioned at the end of the clause like any other preposition phrase would be.

If you choose this option, go to Fedő/SVO/No Number/Two Cases/Decision Point 5.

Fedő/SVO/No Number/Many Cases

If you choose this option, the language will have at least five cases, which are marked with affixes grammaticalized from lexical verbs. The nominative (or subject) case will be unmarked:

Root	Meaning	Case	Fedő/SVO
_		nominative (subject)	_
*?ela	to take	accusative (direct object of verb)	e-/l-
*fawe	to arrive	dative (recipient or beneficiary)	f(o)-
*hopa	to follow	genitive (possessor)	o(b)-
*imha	to stand	locative (general location)	im-/e-

GRAMMATICALIZED CASE MARKERS FOR THE "MANY CASES" OPTION

All basic grammatical relationships will be marked by case, so there will not be any adpositions needed to translate the example sentences.

Consider the third sentence for translation.

Yẽ ēgo foba'i lihu. mouse give dative-bird accusative-seeds "The mouse gave the bird seeds." The subject is unmarked, so *yẽ* ("mouse") appears in its bare form. As the direct object of the verb, *lihu* ("seeds") occurs with the accusative prefix. Finally, the indirect object, *foba'i* ("the bird"), carries the dative case marker. In this option, indirect objects will occur closer to the verb in a string of objects (i.e. the order will be subject - verb - indirect object - direct object).

If you choose this option, go to Fedő/SVO/No Number/Many Cases/Decision Point 5.

Want to go back?

If you want to go back to reconsider other options, you can go back to **Decision Point 3** to select a different number-marking option, **Decision Point 2** to select a different word order within the Fedõ options, or even back to **Decision Point 1** to select a different set of sound changes.



You have now made three decisions: the Fedõ sound changes (Set A), SVO word order, and number marking with a marked plural form. The current state of the sentences reflects those decisions.

- Kufe chenõ mogẽ.
 [bear] [sg-eat] [berry-pl]
 "The bear is eating berries."
- 'Isã kolosho wū. [otter-pl] [pl-swim] [lake]
 "The otters swam in the lake."
- Yẽ chēgo ihõ pa'i. [mouse] [sg-give] [seed-pl] [bird] "The mouse gave the bird seeds."
- 4. Adā chewe'e ãji oyu.
 [fox] [sg-steal] [den] [wolf]
 "The fox stole the wolf's den."
- Pa'ẽ kozhēghi kushẽ.
 [bird-pl] [pl-land] [branch-pl]
 "The birds are landing on the branches."

You have chosen to distinguish number on the nouns with an unmarked singular and marked plural form. In this language, a bare noun like $y\tilde{e}$ indicates a single mouse while the marked form $yin\tilde{o}$ (where a plural suffix occurs with the noun) indicates more than one mouse. As in this example, some noun roots have sound changes when appearing with the plural suffix, and some nouns, like *kufe/kufẽ* ("bear/bears") shift only in nasality of the final vowel.

This number system is reified in the verbs, which carry an agreement marker to indicate whether the subject of the verb is singular or plural. For instance, the verb meaning "give" in sentence 3 is *chēgo*, which occurs with a singular prefix to indicate the subject, *yẽ* ("mouse"), is singular.

The next decision will solidify how these nouns will appear in the final sentence forms. You will decide if the language marks noun case, and, if so, which ones. This decision will also affect what adpositions appear in the language.

Noun Case Introduction

Decision Point 3 asked you to decide whether nouns would be marked for number. This decision point also affects nouns, but here you are deciding if nouns will be marked for case. Case marking is one way to indicate a noun's job in the clause structure—case marking reflects who is doing what to whom. If cases are marked in the language, a noun like *'isa* ("otter") may take a different form if it is the subject of the verb versus when it is the object of the verb.

Fedő/SVO/Plural/No Case

One option is to forego case altogether. In this option, word order indicates function, and nouns do not carry any further case-marking information. The language will have adpositions as necessary to indicate information like location, recipient, and possession.

Adpositions will be grammaticalized forms of nouns in this system, with the adpositions necessary for translation coming from these roots:

<u>Root</u>	<u>Meaning</u>	Adposition meaning
*ahfo	"belly"	in
*uti	"head"	on, on top of
*pana	"hand"	to, for (recipient or beneficiary)
*seko	"home"	of (possession)

Consider the third sentence for translation. An adposition will be used to mark the bird as the recipient of the seeds:

Yễ chēgo ihõ pã pa'i. mouse sg-give seed-pl to bird "The mouse gave the bird seeds." The noun *pa'i* ("bird") is preceded by the preposition *pã* to indicate that the bird is a recipient. The full preposition phrase is positioned at the end of the clause (where any other preposition phrase would occur).

If you choose this option, go to Fedő/SVO/Plural/No Case/Decision Point 5.

Fedő/SVO/Plural/Two Cases

In this option, the language will have two cases to distinguish core arguments from non-core constituents. Core arguments are the subject and object of the verb, and, in this option, those arguments will be unmarked. The marked case will be the non-core case, which will occur as an affix on nouns to indicate possession (i.e. genitive case) and any objects of adpositions. Adpositions will be used to indicate information like location and recipient, and the noun acting as the object of the adposition will be marked in the non-core case.

Adpositions will be grammaticalized forms of nouns. The adpositions needed for translation will come from the same roots in the previous option:

<u>Root</u>	<u>Meaning</u>	Adposition meaning
*ahfo	"belly"	in
*uti	"head"	on, on top of
*pana	"hand"	to, for (recipient or beneficiary)

In this option, though, there will be no adposition to indicate possession since that will be marked by a case affix.

The non-core case affix will be grammaticalized from the verb ******sion* "to shade."

Consider the third sentence for translation. An adposition will be used to mark the bird as the recipient of the seeds, and the bird will take the non-core case affix to indicate it is the object of the adposition:

Yẽ chēgo ihõ pã shoba'i. mouse sg-give seed-pl to non.core-bird "The mouse gave the bird seeds." The noun *pa'i* ("bird") occurs with the non-core case prefix *sh(o)-* to mark its role as an object of the preposition *pã*. Together, the phrase *pã shoba'i* indicates that the bird is a recipient. The full preposition phrase is positioned at the end of the clause, as any other preposition phrase would be.

If you choose this option, go to Fedő/SVO/Plural/Two Cases/Decision Point 5.

Fedő/SVO/Plural/Many Cases

If you choose this option, the language will have at least five cases, which are marked with affixes grammaticalized from lexical verbs. The nominative (or subject) case will be unmarked:

Root	Meaning	Case	Fedő/SVO
		nominative (subject)	_
*?ela	to take	accusative (direct object of verb)	e-/l-
*fawe	to arrive	dative (recipient or beneficiary)	f(0)-
*hopa	to follow	genitive (possessor)	o(b)-
*imha	to stand	locative (general location)	im-/e-

GRAMMATICALIZED CASE MARKERS FOR THE "MANY CASES" OPTION

All basic grammatical relationships will be marked by case, so there will not be any adpositions needed to translate the example sentences.

Consider the third sentence for translation.

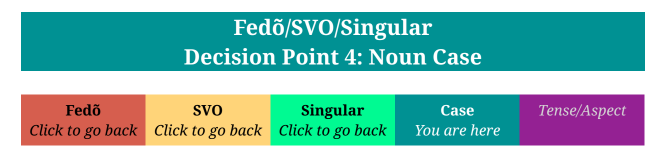
Yẽ chēgo foba'i lihõ. mouse sg-give dative-bird accusative-seed-pl "The mouse gave the bird seeds."

The subject is unmarked, so *yẽ* ("mouse") appears in its bare form. As the direct object of the verb, *lihõ* ("seeds") occurs with the accusative prefix in its plural form. Finally, the indirect object, *foba'i* ("the bird"), carries the dative case marker. In this option, indirect objects will occur closer to the verb in a string of objects (i.e. the order will be subject - verb - indirect object - direct object).

If you choose this option, go to Fedő/SVO/Plural/Many Cases/Decision Point 5.

Want to go back?

If you want to go back to reconsider other options, you can go back to **Decision Point 3** to select a different number-marking option, **Decision Point 2** to select a different word order within the Fedõ options, or even back to **Decision Point 1** to select a different set of sound changes.



You have now made three decisions: the Fedõ sound changes (Set A), SVO word order, and number marking with a marked singular form. The current state of the sentences reflects those decisions.

- Kufechi chenõ mogi.
 [bears-sg] [sg-eat] [berries]
 "The bear is eating berries."
- 'Isa kolosho wuli.
 [otters] [pl-swim] [lakes-sg]
 "The otters swam in the lake."
- Yini chēgo ihu pa'ichi.
 [mice-sg] [sg-give] [seeds] [birds-sg]
 "The mouse gave the bird seeds."
- 4. Adafi chewe'e ãjichi oyuchi.
 [foxes-sg] [sg-steal] [dens-sg] [wolves-sg]
 "The fox stole the wolf's den."
- 5. Pa'i kozhēghi kushi.
 [birds] [pl-land] [branches]
 "The birds are landing on the branches."

You have chosen to distinguish number on the nouns with an unmarked plural and marked singular form. In this language, a bare noun like *kufe* indicates more than one bear while the marked form *kufechi* (where a singular suffix occurs with the noun) indicates a single bear. As these examples indicate, some noun roots have sound changes when appearing with the singulative suffix, such as $y\tilde{e}/yini$ ("mice/mouse").

This number system is reified in the verbs, which carry an agreement marker to indicate whether the subject of the verb is singular or plural. For instance, the verb meaning "give" in sentence 3 is *chēgo*, which occurs with a singular prefix to indicate the subject, *yini* ("mouse"), is singular.

The next decision will solidify how these nouns will appear in the final sentence forms. You will decide if the language marks noun case, and, if so, which ones. This decision will also affect what adpositions appear in the language.

Noun Case Introduction

Decision Point 3 asked you to decide whether nouns would be marked for number. This decision point also affects nouns, but here you are deciding if nouns will be marked for case. Case marking is one way to indicate a noun's job in the clause structure—case marking reflects who is doing what to whom. If cases are marked in the language, a noun like *'isa* ("otters") may take a different form if it is the subject of the verb versus when it is the object of the verb.

Fedő/SVO/Singular/No Case

One option is to forego case altogether. In this option, word order indicates function, and nouns do not carry any further case-marking information. The language will have adpositions as necessary to indicate information like location, recipient, and possession.

Adpositions will be grammaticalized forms of nouns in this system, with the adpositions necessary for translation coming from these roots:

<u>Root</u>	<u>Meaning</u>	Adposition meaning
*ahfo	"belly"	in
*uti	"head"	on, on top of
*pana	"hand"	to, for (recipient or beneficiary)
*seko	"home"	of (possession)

Consider the third sentence for translation. An adposition will be used to mark the bird as the recipient of the seeds:

Yini chēgo ihu pā pa'ichi. mice-sg sg-give seeds to birds-sg "The mouse gave the bird seeds." The noun *pa'ichi* ("bird") is preceded by the preposition $p\tilde{a}$ to indicate that the bird is a recipient. The full preposition phrase is positioned at the end of the clause, as any preposition phrase would be.

If you choose this option, go to Fedő/SVO/Singular/No Case/Decision Point 5.

Fedő/SVO/Singular/Two Cases

In this option, the language will have two cases to distinguish core arguments from non-core constituents. Core arguments are the subject and object of the verb, and, in this option, those arguments will be unmarked. The marked case will be the non-core case, which will occur as an affix on nouns to indicate possession (i.e. genitive case) and any objects of adpositions. Adpositions will be used to indicate information like location and recipient, and the noun acting as the object of the adposition will be marked in the non-core case.

Adpositions will be grammaticalized forms of nouns. The adpositions needed for translation will come from the same roots in the previous option:

<u>Root</u>	<u>Meaning</u>	Adposition meaning
*ahfo	"belly"	in
*uti	"head"	on, on top of
*pana	"hand"	to, for (recipient or beneficiary)

In this option, though, there will be no adposition to indicate possession since that will be marked by a case affix.

The non-core case affix will be grammaticalized from the verb ******sion* "to shade."

Consider the third sentence for translation. An adposition will be used to mark the bird as the recipient of the seeds, and the bird will take the non-core case affix to indicate it is the object of the adposition:

Yini chēgo ihu pã shoba'ichi. mice-sg sg-give seeds non.core-birds-sg "The mouse gave the bird seeds." The noun *pa'ichi* ("bird") occurs with the non-core case prefix *sh(o)-* to mark its role as an object of the preposition *pã*. Together, the phrase *pã shobai'chi* indicates that the bird is a recipient. The full preposition phrase is positioned at the end of the clause, as any other preposition phrase would be.

If you choose this option, go to Fedő/SVO/Singular/Two Cases/Decision Point 5.

Fedő/SVO/Singular/Many Cases

If you choose this option, the language will have at least five cases, which are marked with affixes grammaticalized from lexical verbs. The nominative (or subject) case will be unmarked:

Root	Meaning	Case	Fedő/SVO
_		nominative (subject)	_
*?ela	to take	accusative (direct object of verb)	e-/l-
*fawe	to arrive	dative (recipient or beneficiary)	f(o)-
*hopa	to follow	genitive (possessor)	o(b)-
*imha	to stand	locative (general location)	im-/e-

GRAMMATICALIZED CASE MARKERS FOR THE "MANY CASES" OPTION

All basic grammatical relationships will be marked by case, so there will not be any adpositions needed to translate the example sentences.

Consider the third sentence for translation.

Yini chēgo foba'ichi lihu. mice-sg sg-give dative-birds-sg accusative-seeds "The mouse gave the bird seeds."

The subject is unmarked, so *yini* ("mouse") appears in its bare singulative form. As the direct object of the verb, *lihu* ("seeds") occurs with the accusative prefix. Finally, the indirect object, *foba'ichi* ("the bird"), carries the dative case marker. In this option, indirect objects will occur closer to the verb in a string of objects (i.e. the order will be subject - verb - indirect object - direct object). If you choose this option, go to Fedő/SVO/Singular/Many Cases/Decision Point 5.

Want to go back?

If you want to go back to reconsider other options, you can go back to **Decision Point 3** to select a different number-marking option, **Decision Point 2** to select a different word order within the Fedõ options, or even back to **Decision Point 1** to select a different set of sound changes.

Fedő/VSO/No Number
Decision Point 4: Noun CaseFedőVSONo Number
Click to go backCase
You are hereTense/Aspect

You have now made three decisions: the Fedõ sound changes (Set A), VSO word order, and no number marking. The current state of the sentences reflects those decisions.

- Nõ kufe mogi.
 [eat] [bear] [berries]
 "The bear is eating berries."
- Osho 'isa wū. [swim] [otters] [lake]
 "The otters swam in the lake."
- Ēgo yẽ ihu pa'i.
 [give] [mouse] [seeds] [bird]
 "The mouse gave the bird seeds."
- 4. We'e adā ãji oyu.
 [steal] [fox] [den] [wolf]
 "The fox stole the wolf's den."
- Shēghi pa'i kushi.
 [land] [birds] [branches]
 "The birds are landing on the branches."

You have chosen to not distinguish number on the nouns, which means that, in this language, a noun like *kufe* can indicate any number of bears, whether it is a single bear, two bears, or a whole den full of bears.

You may notice that the sentence foundations—how they look in the language have not shifted from the last decision point. What has changed is that the English translations in brackets reflect number distinctions that the language does not. For instance, *kushi* is translated as "branches" because the sentence calls for a plural interpretation. Speakers can still indicate number if they need to or if context doesn't make it clear, such as providing a numerical modifier or using an adjective like "many" with the noun: kufe ichi"one bear"kufe wõ"three bears"kufe õva"many bears"

The next decision will solidify how these nouns will appear in the final sentence forms. You will decide if the language marks noun case, and, if so, which ones. This decision will also affect what adpositions appear in the language.

Noun Case Introduction

Decision Point 3 asked you to decide whether nouns would be marked for number. This decision point also affects nouns, but here you are deciding if nouns will be marked for case. Case marking is one way to indicate a noun's job in the clause structure—case marking reflects who is doing what to whom. If cases are marked in the language, a noun like **'isa** ("otter") may take a different form if it is the subject of the verb versus when it is the object of the verb.

Fedő/VSO/No Number/No Case

One option is to forego case altogether. In this option, word order indicates function, and nouns do not carry any further case-marking information. The language will have adpositions as necessary to indicate information like location, recipient, and possession.

Adpositions will be grammaticalized forms of nouns in this system, with the adpositions necessary for translation coming from these roots:

<u>Root</u>	<u>Meaning</u>	Adposition meaning
*ahfo	"belly"	in
*uti	"head"	on, on top of
*pana	"hand"	to, for (recipient or beneficiary)
*seko	"home"	of (possession)

Consider the third sentence for translation. An adposition will be used to mark the bird as the recipient of the seeds: *Ēgo yẽ ihu pã pa'i.* give mouse seeds to bird "The mouse gave the bird seeds."

The noun *pa'i* ("bird") is preceded by the preposition *pã* to indicate that the bird is a recipient. The full preposition phrase is positioned at the end of the clause, as other preposition phrases would be.

If you choose this option, go to Fedő/VSO/No Number/No Case/Decision Point 5.

Fedő/VSO/No Number/Two Cases

In this option, the language will have two cases to distinguish core arguments from non-core constituents. Core arguments are the subject and object of the verb, and, in this option, those arguments will be unmarked. The marked case will be the non-core case, which will occur as an affix on nouns to indicate possession (i.e. genitive case) and any objects of adpositions. Adpositions will be used to indicate information like location and recipient, and the noun acting as the object of the adposition will be marked in the non-core case.

Adpositions will be grammaticalized forms of nouns. The adpositions needed for translation will come from the same roots in the previous option:

<u>Root</u>	<u>Meaning</u>	Adposition meaning
*ahfo	"belly"	in
*uti	"head"	on, on top of
*pana	"hand"	to, for (recipient or beneficiary)

In this option, though, there will be no adposition to indicate possession since that will be marked by a case affix.

The non-core case affix will be grammaticalized from the verb ***sion** "to shade."

Consider the third sentence for translation. An adposition will be used to mark the bird as the recipient of the seeds, and the bird will take the non-core case affix to indicate it is the object of the adposition: *Ēgo yẽ ihu pã shoba'i.* give mouse seeds to non.core-bird "The mouse gave the bird seeds."

The noun *pa'i* ("bird") occurs with the non-core case prefix *sh(o)-* to mark its role as an object of the preposition *pã*. Together, the phrase *pã shoba'i* indicates that the bird is a recipient. The full preposition phrase is positioned at the end of the clause like any other preposition phrase would be.

If you choose this option, go to Fedő/VSO/No Number/Two Cases/Decision Point 5.

Fedő/VSO/No Number/Many Cases

If you choose this option, the language will have at least five cases, which are marked with affixes grammaticalized from lexical verbs. The nominative (or subject) case will be unmarked:

Root	Meaning	Case	Fedő/VSO
		nominative (subject)	_
*?ela	to take	accusative (direct object of verb)	e-/l-
*fawe	to arrive	dative (recipient or beneficiary)	f(o)-
*hopa	to follow	genitive (possessor)	o(b)-
*imha	to stand	locative (general location)	im-/e-

GRAMMATICALIZED CASE MARKERS FOR THE "MANY CASES" OPTION

All basic grammatical relationships will be marked by case, so there will not be any adpositions needed to translate the example sentences.

Consider the third sentence for translation.

Ēgo yẽ foba'i lihu. mouse give dative-bird accusative-seeds "The mouse gave the bird seeds." The subject is unmarked, so *yẽ* ("mouse") appears in its bare form. As the direct object of the verb, *lihu* ("seeds") occurs with the accusative prefix. Finally, the indirect object, *foba'i* ("the bird"), carries the dative case marker. In this option, indirect objects will occur closer to the verb in a string of objects (i.e. the order will be verb - subject - indirect object - direct object).

If you choose this option, go to Fedő/VSO/No Number/Many Cases/Decision Point 5.

Want to go back?

If you want to go back to reconsider other options, you can go back to **Decision Point 3** to select a different number-marking option, **Decision Point 2** to select a different word order within the Fedõ options, or even back to **Decision Point 1** to select a different set of sound changes.



You have now made three decisions: the Fedõ sound changes (Set A), VSO word order, and number marking with a marked plural form. The current state of the sentences reflects those decisions.

- Nõje kufe mogẽ. [eat-sg] [bear] [berry-pl]
 "The bear is eating berries."
- Oshogo 'isã wū. [swim-pl] [otter-pl] [lake]
 "The otters swam in the lake."
- Ēgoche yẽ ihõ pa'i.
 [give-sg] [mouse] [seed-pl] [bird]
 "The mouse gave the bird seeds."
- 4. We'eche adā āji oyu.
 [steal-sg] [fox] [den] [wolf]
 "The fox stole the wolf's den."
- Shēghigo pa'ẽ kushẽ.
 [land-pl] [bird-pl] [branch-pl]
 "The birds are landing on the branches."

You have chosen to distinguish number on the nouns with an unmarked singular and marked plural form. In this language, a bare noun like $y\tilde{e}$ indicates a single mouse while the marked form $yin\tilde{o}$ (where a plural suffix occurs with the noun) indicates more than one mouse. As in this example, some noun roots have sound changes when appearing with the plural suffix, and some nouns, like *kufe/kufẽ* ("bear/bears") shift only in nasality of the final vowel.

This number system is reified in the verbs, which carry an agreement marker to indicate whether the subject of the verb is singular or plural. For instance, the verb meaning "give" in sentence 3 is *ēgoche*, which occurs with a singular suffix to indicate the subject, *yẽ* ("mouse"), is singular.

The next decision will solidify how these nouns will appear in the final sentence forms. You will decide if the language marks noun case, and, if so, which ones. This decision will also affect what adpositions appear in the language.

Noun Case Introduction

Decision Point 3 asked you to decide whether nouns would be marked for number. This decision point also affects nouns, but here you are deciding if nouns will be marked for case. Case marking is one way to indicate a noun's job in the clause structure—case marking reflects who is doing what to whom. If cases are marked in the language, a noun like *'isa* ("otter") may take a different form if it is the subject of the verb versus when it is the object of the verb.

Fedő/VSO/Plural/No Case

One option is to forego case altogether. In this option, word order indicates function, and nouns do not carry any further case-marking information. The language will have adpositions as necessary to indicate information like location, recipient, and possession.

Adpositions will be grammaticalized forms of nouns in this system, with the adpositions necessary for translation coming from these roots:

<u>Root</u>	<u>Meaning</u>	Adposition meaning
*ahfo	"belly"	in
*uti	"head"	on, on top of
*pana	"hand"	to, for (recipient or beneficiary)
*seko	"home"	of (possession)

Consider the third sentence for translation. An adposition will be used to mark the bird as the recipient of the seeds:

Ēgoche yẽ ihõ pã pa'i. give-sg mouse seed-pl to bird "The mouse gave the bird seeds." The noun *pa'i* ("bird") is preceded by the preposition *pã* to indicate that the bird is a recipient. The full preposition phrase is positioned at the end of the clause (where any other preposition phrase would occur).

If you choose this option, go to Fedő/VSO/Plural/No Case/Decision Point 5.

Fedõ/VSO/Plural/Two Cases

In this option, the language will have two cases to distinguish core arguments from non-core constituents. Core arguments are the subject and object of the verb, and, in this option, those arguments will be unmarked. The marked case will be the non-core case, which will occur as an affix on nouns to indicate possession (i.e. genitive case) and any objects of adpositions. Adpositions will be used to indicate information like location and recipient, and the noun acting as the object of the adposition will be marked in the non-core case.

Adpositions will be grammaticalized forms of nouns. The adpositions needed for translation will come from the same roots in the previous option:

<u>Root</u>	<u>Meaning</u>	Adposition meaning
*ahfo	"belly"	in
*uti	"head"	on, on top of
*pana	"hand"	to, for (recipient or beneficiary)

In this option, though, there will be no adposition to indicate possession since that will be marked by a case affix.

The non-core case affix will be grammaticalized from the verb ******sion* "to shade."

Consider the third sentence for translation. An adposition will be used to mark the bird as the recipient of the seeds, and the bird will take the non-core case affix to indicate it is the object of the adposition:

Ēgoche yẽ ihõ pã shoba'i. give-sg mouse seed-pl to non.core-bird "The mouse gave the bird seeds." The noun *pa'i* ("bird") occurs with the non-core case prefix *sh(o)-* to mark its role as an object of the preposition *pã*. Together, the phrase *pã shoba'i* indicates that the bird is a recipient. The full preposition phrase is positioned at the end of the clause, as any other preposition phrase would be.

If you choose this option, go to Fedő/VSO/Plural/Two Cases/Decision Point 5.

Fedő/VSO/Plural/Many Cases

If you choose this option, the language will have at least five cases, which are marked with affixes grammaticalized from lexical verbs. The nominative (or subject) case will be unmarked:

Root	Meaning	Case	Fedő/VSO
_		nominative (subject)	_
*?ela	to take	accusative (direct object of verb)	e-/l-
*fawe	to arrive	dative (recipient or beneficiary)	f(o)-
*hopa	to follow	genitive (possessor)	o(b)-
*imha	to stand	locative (general location)	im-/e-

GRAMMATICALIZED CASE MARKERS FOR THE "MANY CASES" OPTION

All basic grammatical relationships will be marked by case, so there will not be any adpositions needed to translate the example sentences.

Consider the third sentence for translation.

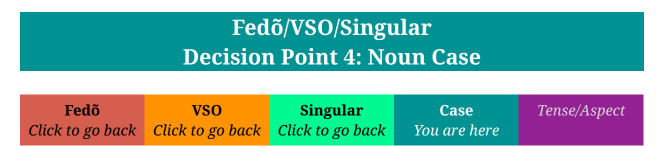
Ēgoche yẽ foba'i lihõ. give-sg mouse dative-bird accusative-seed-pl "The mouse gave the bird seeds."

The subject is unmarked, so *yẽ* ("mouse") appears in its bare form. As the direct object of the verb, *lihõ* ("seeds") occurs with the accusative prefix in its plural form. Finally, the indirect object, *foba'i* ("the bird"), carries the dative case marker. In this option, indirect objects will occur closer to the verb in a string of objects (i.e. the order will be verb - subject - indirect object - direct object).

If you choose this option, go to Fedő/VSO/Plural/Many Cases/Decision Point 5.

Want to go back?

If you want to go back to reconsider other options, you can go back to **Decision Point 3** to select a different number-marking option, **Decision Point 2** to select a different word order within the Fedõ options, or even back to **Decision Point 1** to select a different set of sound changes.



You have now made three decisions: the Fedõ sound changes (Set A), VSO word order, and number marking with a marked singular form. The current state of the sentences reflects those decisions.

- Nõje kufechi mogi. [eat-sg] [bears-sg] [berries]
 "The bear is eating berries."
- Oshogo 'isa wuli.
 [swim-pl] [otters] [lakes-sg]
 "The otters swam in the lake."
- 3. *Ēgoche yini ihu pa'ichi*.
 [give-sg] [mice-sg] [seeds] [birds-sg]
 "The mouse gave the bird seeds."
- 4. We'eche adafi ãjichi oyuchi.
 [steal-sg] [foxes-sg] [dens-sg] [wolves-sg]
 "The fox stole the wolf's den."
- 5. Shēghigo pa'i kushi.
 [land-pl] [birds] [branches]
 "The birds are landing on the branches."

You have chosen to distinguish number on the nouns with an unmarked plural and marked singular form. In this language, a bare noun like *kufe* indicates more than one bear while the marked form *kufechi* (where a singular suffix occurs with the noun) indicates a single bear. As these examples indicate, some noun roots have sound changes when appearing with the singulative suffix, such as $y\tilde{e}/yini$ ("mice/mouse").

This number system is reified in the verbs, which carry an agreement marker to indicate whether the subject of the verb is singular or plural. For instance, the verb meaning "give" in sentence 3 is *ēgoche*, which occurs with a singular suffix to indicate the subject, *yini* ("mouse"), is singular.

The next decision will solidify how these nouns will appear in the final sentence forms. You will decide if the language marks noun case, and, if so, which ones. This decision will also affect what adpositions appear in the language.

Noun Case Introduction

Decision Point 3 asked you to decide whether nouns would be marked for number. This decision point also affects nouns, but here you are deciding if nouns will be marked for case. Case marking is one way to indicate a noun's job in the clause structure—case marking reflects who is doing what to whom. If cases are marked in the language, a noun like *'isa* ("otters") may take a different form if it is the subject of the verb versus when it is the object of the verb.

Fedő/VSO/Singular/No Case

One option is to forego case altogether. In this option, word order indicates function, and nouns do not carry any further case-marking information. The language will have adpositions as necessary to indicate information like location, recipient, and possession.

Adpositions will be grammaticalized forms of nouns in this system, with the adpositions necessary for translation coming from these roots:

<u>Root</u>	<u>Meaning</u>	Adposition meaning
*ahfo	"belly"	in
*uti	"head"	on, on top of
*pana	"hand"	to, for (recipient or beneficiary)
*seko	"home"	of (possession)

Consider the third sentence for translation. An adposition will be used to mark the bird as the recipient of the seeds:

Ēgoche yini ihu pã pa'ichi. give-sg mice-sg seeds to birds-sg "The mouse gave the bird seeds." The noun *pa'ichi* ("bird") is preceded by the preposition $p\tilde{a}$ to indicate that the bird is a recipient. The full preposition phrase is positioned at the end of the clause, as any preposition phrase would be.

If you choose this option, go to Fedő/VSO/Singular/No Case/Decision Point 5.

Fedő/VSO/Singular/Two Cases

In this option, the language will have two cases to distinguish core arguments from non-core constituents. Core arguments are the subject and object of the verb, and, in this option, those arguments will be unmarked. The marked case will be the non-core case, which will occur as an affix on nouns to indicate possession (i.e. genitive case) and any objects of adpositions. Adpositions will be used to indicate information like location and recipient, and the noun acting as the object of the adposition will be marked in the non-core case.

Adpositions will be grammaticalized forms of nouns. The adpositions needed for translation will come from the same roots in the previous option:

<u>Root</u>	<u>Meaning</u>	Adposition meaning
*ahfo	"belly"	in
*uti	"head"	on, on top of
*pana	"hand"	to, for (recipient or beneficiary)

In this option, though, there will be no adposition to indicate possession since that will be marked by a case affix.

The non-core case affix will be grammaticalized from the verb ******sion* "to shade."

Consider the third sentence for translation. An adposition will be used to mark the bird as the recipient of the seeds, and the bird will take the non-core case affix to indicate it is the object of the adposition:

Ēgoche yini ihu pã shoba'ichi. give-sg mice-sg seeds non.core-birds-sg "The mouse gave the bird seeds." The noun *pa'ichi* ("bird") occurs with the non-core case prefix *sh(o)-* to mark its role as an object of the preposition *pã*. Together, the phrase *pã shobai'chi* indicates that the bird is a recipient. The full preposition phrase is positioned at the end of the clause, as any other preposition phrase would be.

If you choose this option, go to Fedő/VSO/Singular/Two Cases/Decision Point 5.

Fedő/VSO/Singular/Many Cases

If you choose this option, the language will have at least five cases, which are marked with affixes grammaticalized from lexical verbs. The nominative (or subject) case will be unmarked:

Root	Meaning	Case	Fedő/VSO
_		nominative (subject)	_
*?ela	to take	accusative (direct object of verb)	e-/l-
*fawe	to arrive	dative (recipient or beneficiary)	f(o)-
*hopa	to follow	genitive (possessor)	o(b)-
*imha	to stand	locative (general location)	im-/e-

GRAMMATICALIZED CASE MARKERS FOR THE "MANY CASES" OPTION

All basic grammatical relationships will be marked by case, so there will not be any adpositions needed to translate the example sentences.

Consider the third sentence for translation.

Ēgoche yini foba'ichi lihu. give-sg mice-sg dative-birds-sg accusative-seeds "The mouse gave the bird seeds."

The subject is unmarked, so *yini* ("mouse") appears in its bare singulative form. As the direct object of the verb, *lihu* ("seeds") occurs with the accusative prefix. Finally, the indirect object, *foba'ichi* ("the bird"), carries the dative case marker. In this option, indirect objects will occur closer to the verb in a string of objects (i.e. the order will be verb - subject - indirect object - direct object). If you choose this option, go to Fedő/VSO/Singular/Many Cases/Decision Point 5.

Want to go back?

If you want to go back to reconsider other options, you can go back to **Decision Point 3** to select a different number-marking option, **Decision Point 2** to select a different word order within the Fedõ options, or even back to **Decision Point 1** to select a different set of sound changes.

Fetèn/SOV/No Number Decision Point 4: Noun Case				
FetènSOVNo NumberCaseTense/AspectClick to go backClick to go backClick to go backYou are here				

You have now made three decisions: the Fetèn sound changes (Set B), SOV word order, and no number marking. The current state of the sentences reflects those decisions.

- Kuf moke num.
 [bear] [berries] [eat]
 "The bear is eating berries."
- Is ul osyè.
 [otters] [lake] [swim]
 "The otters swam in the lake."
- In io pae efk.
 [mouse] [seeds] [bird] [give]
 "The mouse gave the bird seeds."
- 4. Atèf oyo ante we.
 [fox] [wolf] [den] [steal]
 "The fox stole the wolf's den."
- 5. Pae kuse selke.
 [birds] [branches] [land]
 "The birds are landing on the branches."

You have chosen to not distinguish number on the nouns, which means that, in this language, a noun like *kuf* can indicate any number of bears, whether it is a single bear, two bears, or a whole den full of bears.

You may notice that the sentence foundations—how they look in the language have not shifted from the last decision point. What has changed is that the English translations in brackets reflect number distinctions that the language does not. For instance, *kuse* is translated as "branches" because the sentence calls for a plural interpretation. Speakers can still indicate number if they need to or if context doesn't make it clear, such as providing a numerical modifier or using an adjective like "many" with the noun: ite kuf "one bear"
un kuf "three bears"
omp kuf "many bears"

The next decision will solidify how these nouns will appear in the final sentence forms. You will decide if the language marks noun case, and, if so, which ones. This decision will also affect what adpositions appear in the language.

Noun Case Introduction

Decision Point 3 asked you to decide whether nouns would be marked for number. This decision point also affects nouns, but here you are deciding if nouns will be marked for case. Case marking is one way to indicate a noun's job in the clause structure—case marking reflects who is doing what to whom. If cases are marked in the language, a noun like *is* ("otter") may take a different form if it is the subject of the verb versus when it is the object of the verb.

Fetèn/SOV/No Number/No Case

One option is to forego case altogether. In this option, word order indicates function, and nouns do not carry any further case-marking information. The language will have adpositions as necessary to indicate information like location, recipient, and possession.

Adpositions will be grammaticalized forms of nouns in this system, with the adpositions necessary for translation coming from these roots:

<u>Root</u>	<u>Meaning</u>	Adposition meaning
*ahfo	"belly"	in
*uti	"head"	on, on top of
*pana	"hand"	to, for (recipient or beneficiary)
*seko	"home"	of (possession)

Consider the third sentence for translation. An adposition will be used to mark the bird as the recipient of the seeds: *In io pae pa efk.* mouse seeds bird to give "The mouse gave the bird seeds."

The noun *pae* ("bird") is followed by the postposition *pa* to indicate that the bird is a recipient. The full postposition phrase is positioned directly before the verb, as other postposition phrases would be.

If you choose this option, go to Fetèn/SOV/No Number/No Case/Decision Point 5.

Fetèn/SOV/No Number/Two Cases

In this option, the language will have two cases to distinguish core arguments from non-core constituents. Core arguments are the subject and object of the verb, and, in this option, those arguments will be unmarked. The marked case will be the non-core case, which will occur as an affix on nouns to indicate possession (i.e. genitive case) and any objects of adpositions. Adpositions will be used to indicate information like location and recipient, and the noun acting as the object of the adposition will be marked in the non-core case.

Adpositions will be grammaticalized forms of nouns. The adpositions needed for translation will come from the same roots in the previous option:

<u>Root</u>	<u>Meaning</u>	Adposition meaning
*ahfo	"belly"	in
*uti	"head"	on, on top of
*pana	"hand"	to, for (recipient or beneficiary)

In this option, though, there will be no adposition to indicate possession since that will be marked by a case affix.

The non-core case affix will be grammaticalized from the verb ***sion** "to shade."

Consider the third sentence for translation. An adposition will be used to mark the bird as the recipient of the seeds, and the bird will take the non-core case affix to indicate it is the object of the adposition: *In io pis pa efk.* mouse seeds bird-non.core to give "The mouse gave the bird seeds."

The noun *pis* ("bird") occurs in its non-core case form to mark its role as an object of the postposition *pa*. Together, the phrase *pis pa* indicates that the bird is a recipient. The full postposition phrase is positioned directly before the verb, as other postposition phrases would be.

If you choose this option, go to Fetèn/SOV/No Number/Two Cases/Decision Point 5.

Fetèn/SOV/No Number/Many Cases

If you choose this option, the language will have at least five cases, which are marked with affixes grammaticalized from lexical verbs. The nominative (or subject) case will be unmarked:

Root	Meaning	Case	Fetèn/SOV
		nominative (subject)	_
?ela	to take	accusative (direct object of verb)	/
*fawe	to arrive	dative (recipient or beneficiary)	-f(è)
hopa	to follow	genitive (possessor)	/
*imha	to stand	locative (general location)	-m(è)

GRAMMATICALIZED CASE MARKERS FOR THE "MANY CASES" OPTION

All basic grammatical relationships will be marked by case, so there will not be any adpositions needed to translate the example sentences. Due to sound changes, the accusative and genitive forms have collapsed, and the roots with these forms will often change without an additional affix. If the root does not change, the nominative, accusative, and genitive may all occur in the same form.

Consider the third sentence for translation.

In eu pif efk.

mouse seeds-accusative bird-dative give "The mouse gave the bird seeds."

The subject is unmarked, so *in* ("mouse") appears in its bare form. As the direct object of the verb, *eu* ("seeds") occurs in its accusative form. Finally, the indirect object, *pif* ("the bird"), carries the dative case marker. In this option, indirect objects will occur closer to the verb in a string of objects (i.e. the order will be subject - direct object - indirect object - verb).

If you choose this option, go to Fetèn/SOV/No Number/Many Cases/Decision Point 5.

Want to go back?

If you want to go back to reconsider other options, you can go back to **Decision Point 3** to select a different number-marking option, **Decision Point 2** to select a different word order within the Fetèn options, or even back to **Decision Point 1** to select a different set of sound changes.



You have now made three decisions: the Fetèn sound changes (Set B), SOV word order, and number marking with a marked plural form. The current state of the sentences reflects those decisions.

- Kuf omoke tenom.
 [bear] [pl-berry] [sg-eat]
 "The bear is eating berries."
- Onis ul klosyè.
 [pl-otter] [lake] [pl-swim]
 "The otters swam in the lake."
- In onio pae tefk.
 [mouse] [pl-seed] [bird] [sg-give]
 "The mouse gave the bird seeds."
- 4. Atèf oyo ante twe. [fox] [wolf] [den] [sg-steal] "The fox stole the wolf's den."
- Opae okuse kèselke.
 [pl-bird] [pl-branch] [pl-land]
 "The birds are landing on the branches."

You have chosen to distinguish number on the nouns with an unmarked singular and marked plural form. In this language, a bare noun like *kuf* indicates a single bear while the marked form *okuf* (where a plural prefix occurs with the noun) indicates more than one bear. Some noun roots have sound changes when appearing with the plural prefix, such as *in/unen* ("mouse/mice").

This number system is reified in the verbs, which carry an agreement marker to indicate whether the subject of the verb is singular or plural. For instance, the verb meaning "give" in sentence 3 is *tefk*, which occurs with a singular prefix to indicate the subject, *in* ("mouse"), is singular.

The next decision will solidify how these nouns will appear in the final sentence forms. You will decide if the language marks noun case, and, if so, which ones. This decision will also affect what adpositions appear in the language.

Noun Case Introduction

Decision Point 3 asked you to decide whether nouns would be marked for number. This decision point also affects nouns, but here you are deciding if nouns will be marked for case. Case marking is one way to indicate a noun's job in the clause structure—case marking reflects who is doing what to whom. If cases are marked in the language, a noun like *is* ("otter") may take a different form if it is the subject of the verb versus when it is the object of the verb.

Fetèn/SOV/Plural/No Case

One option is to forego case altogether. In this option, word order indicates function, and nouns do not carry any further case-marking information. The language will have adpositions as necessary to indicate information like location, recipient, and possession.

Adpositions will be grammaticalized forms of nouns in this system, with the adpositions necessary for translation coming from these roots:

<u>Root</u>	<u>Meaning</u>	Adposition meaning
*ahfo	"belly"	in
*uti	"head"	on, on top of
*pana	"hand"	to, for (recipient or beneficiary)
*seko	"home"	of (possession)

Consider the third sentence for translation. An adposition will be used to mark the bird as the recipient of the seeds:

In onio pae pa tefk. mouse pl-seed bird to sg-give "The mouse gave the bird seeds." The noun *pae* ("bird") is followed by the postposition *pa* to indicate that the bird is a recipient. The full postposition phrase is positioned directly before the verb, as other postposition phrases would be.

If you choose this option, go to Fetèn/SOV/Plural/No Case/Decision Point 5.

Fetèn/SOV/Plural/Two Cases

In this option, the language will have two cases to distinguish core arguments from non-core constituents. Core arguments are the subject and object of the verb, and, in this option, those arguments will be unmarked. The marked case will be the non-core case, which will occur as an affix on nouns to indicate possession (i.e. genitive case) and any objects of adpositions. Adpositions will be used to indicate information like location and recipient, and the noun acting as the object of the adposition will be marked in the non-core case.

Adpositions will be grammaticalized forms of nouns. The adpositions needed for translation will come from the same roots in the previous option:

<u>Root</u>	<u>Meaning</u>	Adposition meaning
*ahfo	"belly"	in
*uti	"head"	on, on top of
*pana	"hand"	to, for (recipient or beneficiary)

In this option, though, there will be no adposition to indicate possession since that will be marked by a case affix.

The non-core case affix will be grammaticalized from the verb ******sion* "to shade."

Consider the third sentence for translation. An adposition will be used to mark the bird as the recipient of the seeds, and the bird will take the non-core case affix to indicate it is the object of the adposition:

In onio pis pa tefk. mouse pl-seed bird-non.core to sg-give "The mouse gave the bird seeds." The noun *pis* ("bird") occurs in its non-core case form to mark its role as an object of the postposition *pa*. Together, the phrase *pis pa* indicates that the bird is a recipient. The full postposition phrase is positioned directly before the verb, as other postposition phrases would be.

If you choose this option, go to Fetèn/SOV/Plural/Two Cases/Decision Point 5.

Fetèn/SOV/Plural/Many Cases

If you choose this option, the language will have at least five cases, which are marked with affixes grammaticalized from lexical verbs. The nominative (or subject) case will be unmarked:

Root	Meaning	Case	Fetèn/SOV
_		nominative (subject)	
?ela	to take	accusative (direct object of verb)	—/
*fawe	to arrive	dative (recipient or beneficiary)	-f(è)
hopa	to follow	genitive (possessor)	—/
*imha	to stand	locative (general location)	-m(è)

GRAMMATICALIZED CASE MARKERS FOR THE "MANY CASES" OPTION

All basic grammatical relationships will be marked by case, so there will not be any adpositions needed to translate the example sentences. Due to sound changes, the accusative and genitive forms have collapsed, and the roots with these forms will often change without an additional affix. If the root does not change, the nominative, accusative, and genitive may all occur in the same form.

Consider the third sentence for translation.

In oneu pif tefk. mouse pl-seed-accusative bird-dative sg-give "The mouse gave the bird seeds."

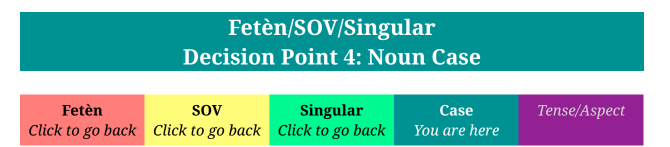
The subject is unmarked, so *in* ("mouse") appears in its bare form. As the direct object of the verb, *oneu* ("seeds") occurs in its plural accusative form. Finally, the

indirect object, *pif* ("the bird"), occurs in its dative form. In this option, indirect objects will occur closer to the verb in a string of objects (i.e. the order will be subject - direct object - indirect object - verb).

If you choose this option, go to Fetèn/SOV/Plural/Many Cases/Decision Point 5.

Want to go back?

If you want to go back to reconsider other options, you can go back to **Decision Point 3** to select a different number-marking option, **Decision Point 2** to select a different word order within the Fetèn options, or even back to **Decision Point 1** to select a different set of sound changes.



You have now made three decisions: the Fetèn sound changes (Set B), SOV word order, and number marking with a marked singular form. The current state of the sentences reflects those decisions.

- Ekuf moke tenom.
 [sg-bears] [berries] [sg-eat]
 "The bear is eating berries."
- Is iol klosyė.
 [otters] [sg-lakes] [pl-swim]
 "The otters swam in the lake."
- Ien io epae tefk.
 [sg-mice] [seeds] [sg-birds] [sg-give]
 "The mouse gave the bird seeds."
- 4. Tatèf toyo tante twe.
 [sg-foxes] [sg-wolves] [sg-dens] [sg-steal]
 "The fox stole the wolf's den."
- 5. Pae kuse kèselke.
 [birds] [branches] [pl-land]
 "The birds are landing on the branches."

You have chosen to distinguish number on the nouns with an unmarked plural and marked singular form. In this language, a bare noun like *kuf* indicates more than one bear while the marked form *ekuf* (where a singular prefix occurs with the noun) indicates a single bear. Some noun roots have sound changes when appearing with the singulative prefix, such as *in/ien* ("mice/mouse").

This number system is reified in the verbs, which carry an agreement marker to indicate whether the subject of the verb is singular or plural. For instance, the verb meaning "give" in sentence 3 is *tefk*, which occurs with a singular prefix to indicate the subject, *ien* ("mouse"), is singular.

The next decision will solidify how these nouns will appear in the final sentence forms. You will decide if the language marks noun case, and, if so, which ones. This decision will also affect what adpositions appear in the language.

Noun Case Introduction

Decision Point 3 asked you to decide whether nouns would be marked for number. This decision point also affects nouns, but here you are deciding if nouns will be marked for case. Case marking is one way to indicate a noun's job in the clause structure—case marking reflects who is doing what to whom. If cases are marked in the language, a noun like *is* ("otters") may take a different form if it is the subject of the verb versus when it is the object of the verb.

Fetèn/SOV/Singular/No Case

One option is to forego case altogether. In this option, word order indicates function, and nouns do not carry any further case-marking information. The language will have adpositions as necessary to indicate information like location, recipient, and possession.

Adpositions will be grammaticalized forms of nouns in this system, with the adpositions necessary for translation coming from these roots:

<u>Root</u>	<u>Meaning</u>	Adposition meaning
*ahfo	"belly"	in
*uti	"head"	on, on top of
*pana	"hand"	to, for (recipient or beneficiary)
*seko	"home"	of (possession)

Consider the third sentence for translation. An adposition will be used to mark the bird as the recipient of the seeds:

Ien io epae pa tefk. sg-mice seeds sg-birds to sg-give "The mouse gave the bird seeds." The noun *epae* ("bird") is followed by the postposition *pa* to indicate that the bird is a recipient. The full postposition phrase is positioned directly before the verb.

If you choose this option, go to Fetèn/SOV/Singular/No Case/Decision Point 5.

Fetèn/SOV/Singular/Two Cases

In this option, the language will have two cases to distinguish core arguments from non-core constituents. Core arguments are the subject and object of the verb, and, in this option, those arguments will be unmarked. The marked case will be the non-core case, which will occur as an affix on nouns to indicate possession (i.e. genitive case) and any objects of adpositions. Adpositions will be used to indicate information like location and recipient, and the noun acting as the object of the adposition will be marked in the non-core case.

Adpositions will be grammaticalized forms of nouns. The adpositions needed for translation will come from the same roots in the previous option:

<u>Root</u>	<u>Meaning</u>	Adposition meaning
*ahfo	"belly"	in
*uti	"head"	on, on top of
*pana	"hand"	to, for (recipient or beneficiary)

In this option, though, there will be no adposition to indicate possession since that will be marked by a case affix.

The non-core case affix will be grammaticalized from the verb *sion "to shade."

Consider the third sentence for translation. An adposition will be used to mark the bird as the recipient of the seeds, and the bird will take the non-core case affix to indicate it is the object of the adposition:

Ien io epis pa tefk. sg-mice seeds sg-birds-non.core to sg-give "The mouse gave the bird seeds."

The noun *epis* ("bird") occurs in its non-core singulative form to mark its role as an object of the postposition *pa*. Together, the phrase *epis pa* indicates that the

bird is a recipient. The full postposition phrase is positioned directly before the verb, as other postposition phrases would be.

If you choose this option, go to Fetèn/SOV/Singular/Two Cases/Decision Point 5.

Fetèn/SOV/Singular/Many Cases

If you choose this option, the language will have at least five cases, which are marked with affixes grammaticalized from lexical verbs. The nominative (or subject) case will be unmarked:

Root	Meaning	Case	Fetèn/SOV
		nominative (subject)	_
?ela	to take	accusative (direct object of verb)	/
*fawe	to arrive	dative (recipient or beneficiary)	-f(è)
hopa	to follow	genitive (possessor)	/
*imha	to stand	locative (general location)	-m(è)

GRAMMATICALIZED CASE MARKERS FOR THE "MANY CASES" OPTION

All basic grammatical relationships will be marked by case, so there will not be any adpositions needed to translate the example sentences. Due to sound changes, the accusative and genitive forms have collapsed, and the roots with these forms will often change without an additional affix. If the root does not change, the nominative, accusative, and genitive may all occur in the same form.

Consider the third sentence for translation.

Ien eu epif tefk. sg-mice seeds-accusative sg-birds-dative sg-give "The mouse gave the bird seeds."

The subject is unmarked, so *ien* ("mouse") appears in its bare singulative form. As the direct object of the verb, *eu* ("seeds") occurs in its accusative form. Finally, the indirect object, *epif* ("the bird"), occurs in its dative form. In this option, indirect

objects will occur closer to the verb in a string of objects (i.e. the order will be subject - direct object - indirect object - verb).

If you choose this option, go to Fetèn/SOV/Singular/Many Cases/Decision Point 5.

Want to go back?

If you want to go back to reconsider other options, you can go back to **Decision Point 3** to select a different number-marking option, **Decision Point 2** to select a different word order within the Fetèn options, or even back to **Decision Point 1** to select a different set of sound changes.

Fetèn/SVO/No Number Decision Point 4: Noun Case				
Fetèn	SVO	No Number	Case	Tense/Aspect
Click to go back	Click to go back	Click to go back	You are here	

You have now made three decisions: the Fetèn sound changes (Set B), SVO word order, and no number marking. The current state of the sentences reflects those decisions.

- Kuf num moke.
 [bear] [eat] [berries]
 "The bear is eating berries."
- Is osyè ul.
 [otters] [swim] [lake]
 "The otters swam in the lake."
- In efk io pae.
 [mouse] [give] [seeds] [bird]
 "The mouse gave the bird seeds."
- 4. Atèf we ante oyo.
 [fox] [steal] [den] [wolf]
 "The fox stole the wolf's den."
- 5. Pae selke kuse.[birds] [land] [branches]"The birds are landing on the branches."

You have chosen to not distinguish number on the nouns, which means that, in this language, a noun like *kuf* can indicate any number of bears, whether it is a single bear, two bears, or a whole den full of bears.

You may notice that the sentence foundations—how they look in the language have not shifted from the last decision point. What has changed is that the English translations in brackets reflect number distinctions that the language does not. For instance, *kuse* is translated as "branches" because the sentence calls for a plural interpretation. Speakers can still indicate number if they need to or if context doesn't make it clear, such as providing a numerical modifier or using an adjective like "many" with the noun: kuf ite"one bear"kuf un"three bears"kuf omp"many bears"

The next decision will solidify how these nouns will appear in the final sentence forms. You will decide if the language marks noun case, and, if so, which ones. This decision will also affect what adpositions appear in the language.

Noun Case Introduction

Decision Point 3 asked you to decide whether nouns would be marked for number. This decision point also affects nouns, but here you are deciding if nouns will be marked for case. Case marking is one way to indicate a noun's job in the clause structure—case marking reflects who is doing what to whom. If cases are marked in the language, a noun like *is* ("otter") may take a different form if it is the subject of the verb versus when it is the object of the verb.

Fetèn/SVO/No Number/No Case

One option is to forego case altogether. In this option, word order indicates function, and nouns do not carry any further case-marking information. The language will have adpositions as necessary to indicate information like location, recipient, and possession.

Adpositions will be grammaticalized forms of nouns in this system, with the adpositions necessary for translation coming from these roots:

<u>Root</u>	<u>Meaning</u>	Adposition meaning
*ahfo	"belly"	in
*uti	"head"	on, on top of
*pana	"hand"	to, for (recipient or beneficiary)
*seko	"home"	of (possession)

Consider the third sentence for translation. An adposition will be used to mark the bird as the recipient of the seeds: *In efk io pa pae.* mouse give seeds to bird "The mouse gave the bird seeds."

The noun *pae* ("bird") is preceded by the preposition *pa* to indicate that the bird is a recipient. The full preposition phrase is positioned at the end of the clause, as other preposition phrases would be.

If you choose this option, go to Fetèn/SVO/No Number/No Case/Decision Point 5.

Fetèn/SVO/No Number/Two Cases

In this option, the language will have two cases to distinguish core arguments from non-core constituents. Core arguments are the subject and object of the verb, and, in this option, those arguments will be unmarked. The marked case will be the non-core case, which will occur as an affix on nouns to indicate possession (i.e. genitive case) and any objects of adpositions. Adpositions will be used to indicate information like location and recipient, and the noun acting as the object of the adposition will be marked in the non-core case.

Adpositions will be grammaticalized forms of nouns. The adpositions needed for translation will come from the same roots in the previous option:

<u>Root</u>	<u>Meaning</u>	Adposition meaning
*ahfo	"belly"	in
*uti	"head"	on, on top of
*pana	"hand"	to, for (recipient or beneficiary)

In this option, though, there will be no adposition to indicate possession since that will be marked by a case affix.

The non-core case affix will be grammaticalized from the verb ***sion** "to shade."

Consider the third sentence for translation. An adposition will be used to mark the bird as the recipient of the seeds, and the bird will take the non-core case affix to indicate it is the object of the adposition: *In efk io pa sepae.* mouse give seeds to non.core-bird "The mouse gave the bird seeds."

The noun *pae* ("bird") occurs with the non-core case prefix *se*- to mark its role as an object of the preposition *pa*. Together, the phrase *pa sepae* indicates that the bird is a recipient. The full preposition phrase is positioned at the end of the clause like any other preposition phrase would be.

If you choose this option, go to Fetèn/SVO/No Number/Two Cases/Decision Point 5.

Fetèn/SVO/No Number/Many Cases

If you choose this option, the language will have at least five cases, which are marked with affixes grammaticalized from lexical verbs. The nominative (or subject) case will be unmarked:

Root	Meaning	Case	Fetèn/SVO
_		nominative (subject)	
*?ela	to take	accusative (direct object of verb)	l-/—
*fawe	to arrive	dative (recipient or beneficiary)	f(è)-
*hopa	to follow	genitive (possessor)	p-/—
*imha	to stand	locative (general location)	em-/en-/eng-/im-

GRAMMATICALIZED CASE MARKERS FOR THE "MANY CASES" OPTION

All basic grammatical relationships will be marked by case, so there will not be any adpositions needed to translate the example sentences. Due to sound changes, the accusative and genitive forms have collapsed for some roots. In fact, for some roots, the nominative, accusative, and genitive are the same forms.

Consider the third sentence for translation.

In efk fèpae lio. mouse give dative-bird accusative-seeds "The mouse gave the bird seeds."

The subject is unmarked, so *in* ("mouse") appears in its bare form. As the direct object of the verb, *lio* ("seeds") occurs with the accusative prefix. Finally, the indirect object, *fèpae* ("the bird"), carries the dative case marker. In this option, indirect objects will occur closer to the verb in a string of objects (i.e. the order will be subject - verb - indirect object - direct object).

If you choose this option, go to Fetèn/SVO/No Number/Many Cases/Decision Point 5.

Want to go back?

If you want to go back to reconsider other options, you can go back to **Decision Point 3** to select a different number-marking option, **Decision Point 2** to select a different word order within the Fetèn options, or even back to **Decision Point 1** to select a different set of sound changes.



You have now made three decisions: the Fetèn sound changes (Set B), SVO word order, and number marking with a marked plural form. The current state of the sentences reflects those decisions.

- Kuf tenom moken.
 [bear] [sg-eat] [berry-pl]
 "The bear is eating berries."
- Isèn klosyè ul.
 [otter-pl] [pl-swim] [lake]
 "The otters swam in the lake."
- In tefk ion pae.
 [mouse] [sg-give] [seed-pl] [bird]
 "The mouse gave the bird seeds."
- 4. Atèf twe ante oyo.
 [fox] [sg-steal] [den] [wolf]
 "The fox stole the wolf's den."
- Paen kèselke kusen.
 [bird-pl] [pl-land] [branch-pl]
 "The birds are landing on the branches."

You have chosen to distinguish number on the nouns with an unmarked singular and marked plural form. In this language, a bare noun like *in* indicates a single mouse while the marked form *inon* (where a plural suffix occurs with the noun) indicates more than one mouse.

This number system is reified in the verbs, which carry an agreement marker to indicate whether the subject of the verb is singular or plural. For instance, the verb meaning "give" in sentence 3 is *tefk*, which occurs with a singular prefix to indicate the subject, *in* ("mouse"), is singular.

The next decision will solidify how these nouns will appear in the final sentence forms. You will decide if the language marks noun case, and, if so, which ones. This decision will also affect what adpositions appear in the language.

Noun Case Introduction

Decision Point 3 asked you to decide whether nouns would be marked for number. This decision point also affects nouns, but here you are deciding if nouns will be marked for case. Case marking is one way to indicate a noun's job in the clause structure—case marking reflects who is doing what to whom. If cases are marked in the language, a noun like *is* ("otter") may take a different form if it is the subject of the verb versus when it is the object of the verb.

Fetèn/SVO/Plural/No Case

One option is to forego case altogether. In this option, word order indicates function, and nouns do not carry any further case-marking information. The language will have adpositions as necessary to indicate information like location, recipient, and possession.

Adpositions will be grammaticalized forms of nouns in this system, with the adpositions necessary for translation coming from these roots:

<u>Root</u>	<u>Meaning</u>	Adposition meaning
*ahfo	"belly"	in
*uti	"head"	on, on top of
*pana	"hand"	to, for (recipient or beneficiary)
*seko	"home"	of (possession)

Consider the third sentence for translation. An adposition will be used to mark the bird as the recipient of the seeds:

In tefk ion pa pae. mouse sg-give seed-pl to bird "The mouse gave the bird seeds." The noun *pae* ("bird") is preceded by the preposition *pa* to indicate that the bird is a recipient. The full preposition phrase is positioned at the end of the clause (where any other preposition phrase would occur).

If you choose this option, go to Fetèn/SVO/Plural/No Case/Decision Point 5.

Fetèn/SVO/Plural/Two Cases

In this option, the language will have two cases to distinguish core arguments from non-core constituents. Core arguments are the subject and object of the verb, and, in this option, those arguments will be unmarked. The marked case will be the non-core case, which will occur as an affix on nouns to indicate possession (i.e. genitive case) and any objects of adpositions. Adpositions will be used to indicate information like location and recipient, and the noun acting as the object of the adposition will be marked in the non-core case.

Adpositions will be grammaticalized forms of nouns. The adpositions needed for translation will come from the same roots in the previous option:

<u>Root</u>	<u>Meaning</u>	Adposition meaning
*ahfo	"belly"	in
*uti	"head"	on, on top of
*pana	"hand"	to, for (recipient or beneficiary)

In this option, though, there will be no adposition to indicate possession since that will be marked by a case affix.

The non-core case affix will be grammaticalized from the verb ******sion* "to shade."

Consider the third sentence for translation. An adposition will be used to mark the bird as the recipient of the seeds, and the bird will take the non-core case affix to indicate it is the object of the adposition:

In tefk ion pa sepae. mouse sg-give seed-pl to non.core-bird "The mouse gave the bird seeds." The noun *pae* ("bird") occurs with the non-core case prefix *se*- to mark its role as an object of the preposition *pa*. Together, the phrase *pa sepae* indicates that the bird is a recipient. The full preposition phrase is positioned at the end of the clause, as any other preposition phrase would be.

If you choose this option, go to Fetèn/SVO/Plural/Two Cases/Decision Point 5.

Fetèn/SVO/Plural/Many Cases

If you choose this option, the language will have at least five cases, which are marked with affixes grammaticalized from lexical verbs. The nominative (or subject) case will be unmarked:

Root	Meaning	Case	Fetèn/SVO
_		nominative (subject)	
*?ela	to take	accusative (direct object of verb)	l-/—
*fawe	to arrive	dative (recipient or beneficiary)	f(è)-
*hopa	to follow	genitive (possessor)	p-/
*imha	to stand	locative (general location)	em-/en-/eng-/im-

GRAMMATICALIZED CASE MARKERS FOR THE "MANY CASES" OPTION

All basic grammatical relationships will be marked by case, so there will not be any adpositions needed to translate the example sentences. Due to sound changes, the accusative and genitive forms have collapsed for some roots. In fact, for some roots, the nominative, accusative, and genitive are the same forms.

Consider the third sentence for translation.

In tefk fèpae lion. mouse sg-give dative-bird accusative-seed-pl "The mouse gave the bird seeds."

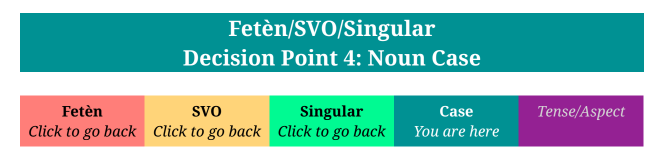
The subject is unmarked, so *in* ("mouse") appears in its bare form. As the direct object of the verb, *lion* ("seeds") occurs with the accusative prefix in its plural form. Finally, the indirect object, *fèpae* ("the bird"), carries the dative case

marker. In this option, indirect objects will occur closer to the verb in a string of objects (i.e. the order will be subject - verb - indirect object - direct object).

If you choose this option, go to Fetèn/SVO/Plural/Many Cases/Decision Point 5.

Want to go back?

If you want to go back to reconsider other options, you can go back to **Decision Point 3** to select a different number-marking option, **Decision Point 2** to select a different word order within the Fetèn options, or even back to **Decision Point 1** to select a different set of sound changes.



You have now made three decisions: the Fetèn sound changes (Set B), SVO word order, and number marking with a marked singular form. The current state of the sentences reflects those decisions.

- Kofete tenom moke.
 [bears-sg] [sg-eat] [berries]
 "The bear is eating berries."
- Is klosyè ule.
 [otters] [pl-swim] [lakes-sg]
 "The otters swam in the lake."
- Ine tefk io pite.
 [mice-sg] [sg-give] [seeds] [birds-sg]
 "The mouse gave the bird seeds."
- 4. Tafe twe èntite yute.
 [foxes-sg] [sg-steal] [dens-sg] [wolves-sg]
 "The fox stole the wolf's den."
- 5. Pae kèselke kuse.
 [birds] [pl-land] [branches]
 "The birds are landing on the branches."

You have chosen to distinguish number on the nouns with an unmarked plural and marked singular form. In this language, a bare noun like *kuf* indicates more than one bear while the marked form *kofete* (where a singular suffix occurs with the noun) indicates a single bear. As this example indicates, some noun roots have sound changes when appearing with the singulative suffix.

This number system is reified in the verbs, which carry an agreement marker to indicate whether the subject of the verb is singular or plural. For instance, the verb meaning "give" in sentence 3 is *tefk*, which occurs with a singular prefix to indicate the subject, *ine* ("mouse"), is singular.

The next decision will solidify how these nouns will appear in the final sentence forms. You will decide if the language marks noun case, and, if so, which ones. This decision will also affect what adpositions appear in the language.

Noun Case Introduction

Decision Point 3 asked you to decide whether nouns would be marked for number. This decision point also affects nouns, but here you are deciding if nouns will be marked for case. Case marking is one way to indicate a noun's job in the clause structure—case marking reflects who is doing what to whom. If cases are marked in the language, a noun like *is* ("otters") may take a different form if it is the subject of the verb versus when it is the object of the verb.

Fetèn/SVO/Singular/No Case

One option is to forego case altogether. In this option, word order indicates function, and nouns do not carry any further case-marking information. The language will have adpositions as necessary to indicate information like location, recipient, and possession.

Adpositions will be grammaticalized forms of nouns in this system, with the adpositions necessary for translation coming from these roots:

<u>Root</u>	<u>Meaning</u>	Adposition meaning
*ahfo	"belly"	in
*uti	"head"	on, on top of
*pana	"hand"	to, for (recipient or beneficiary)
*seko	"home"	of (possession)

Consider the third sentence for translation. An adposition will be used to mark the bird as the recipient of the seeds:

Ine tefk io pa pite. mice-sg sg-give seeds to birds-sg "The mouse gave the bird seeds." The noun *pite* ("bird") is preceded by the preposition *pa* to indicate that the bird is a recipient. The full preposition phrase is positioned at the end of the clause, as any preposition phrase would be.

If you choose this option, go to Fetèn/SVO/Singular/No Case/Decision Point 5.

Fetèn/SVO/Singular/Two Cases

In this option, the language will have two cases to distinguish core arguments from non-core constituents. Core arguments are the subject and object of the verb, and, in this option, those arguments will be unmarked. The marked case will be the non-core case, which will occur as an affix on nouns to indicate possession (i.e. genitive case) and any objects of adpositions. Adpositions will be used to indicate information like location and recipient, and the noun acting as the object of the adposition will be marked in the non-core case.

Adpositions will be grammaticalized forms of nouns. The adpositions needed for translation will come from the same roots in the previous option:

<u>Root</u>	<u>Meaning</u>	Adposition meaning
*ahfo	"belly"	in
*uti	"head"	on, on top of
*pana	"hand"	to, for (recipient or beneficiary)

In this option, though, there will be no adposition to indicate possession since that will be marked by a case affix.

The non-core case affix will be grammaticalized from the verb ***sion** "to shade."

Consider the third sentence for translation. An adposition will be used to mark the bird as the recipient of the seeds, and the bird will take the non-core case affix to indicate it is the object of the adposition:

Ine tefk io pa sepite. mice-sg sg-give seeds non.core-birds-sg "The mouse gave the bird seeds." The noun *pite* ("bird") occurs with the non-core case prefix *se*- to mark its role as an object of the preposition *pa*. Together, the phrase *pa sepite* indicates that the bird is a recipient. The full preposition phrase is positioned at the end of the clause, as any other preposition phrase would be.

If you choose this option, go to Fetèn/SVO/Singular/Two Cases/Decision Point 5.

Fetèn/SVO/Singular/Many Cases

If you choose this option, the language will have at least five cases, which are marked with affixes grammaticalized from lexical verbs. The nominative (or subject) case will be unmarked:

Root	Meaning	Case	Fetèn/SVO
_		nominative (subject)	_
*?ela	to take	accusative (direct object of verb)	l-/
*fawe	to arrive	dative (recipient or beneficiary)	f(è)-
*hopa	to follow	genitive (possessor)	p-/
*imha	to stand	locative (general location)	em-/en-/eng-/im-

GRAMMATICALIZED CASE MARKERS FOR THE "MANY CASES" OPTION

All basic grammatical relationships will be marked by case, so there will not be any adpositions needed to translate the example sentences. Due to sound changes, the accusative and genitive forms have collapsed for some roots. In fact, for some roots, the nominative, accusative, and genitive are the same forms.

Consider the third sentence for translation.

Ine tefk fèpite lio. mice-sg sg-give dative-birds-sg accusative-seeds "The mouse gave the bird seeds."

The subject is unmarked, so *ine* ("mouse") appears in its bare singulative form. As the direct object of the verb, *lio* ("seeds") occurs with the accusative prefix. Finally, the indirect object, *fèpite* ("the bird"), carries the dative case marker. In

this option, indirect objects will occur closer to the verb in a string of objects (i.e. the order will be subject - verb - indirect object - direct object).

If you choose this option, go to Fetèn/SVO/Singular/Many Cases/Decision Point 5.

Want to go back?

If you want to go back to reconsider other options, you can go back to **Decision Point 3** to select a different number-marking option, **Decision Point 2** to select a different word order within the Fetèn options, or even back to **Decision Point 1** to select a different set of sound changes.

Fetèn/VSO/No Number
Decision Point 4: Noun CaseFetènVSONo Number
Click to go backCase
You are hereTense/Aspect

You have now made three decisions: the Fetèn sound changes (Set B), VSO word order, and no number marking. The current state of the sentences reflects those decisions.

- Num kuf moke.
 [eat] [bear] [berries]
 "The bear is eating berries."
- Osyè is ul.
 [swim] [otters] [lake]
 "The otters swam in the lake."
- Efk in io pae.
 [give] [mouse] [seeds] [bird]
 "The mouse gave the bird seeds."
- 4. We atèf ante oyo.
 [steal] [fox] [den] [wolf]
 "The fox stole the wolf's den."
- 5. Selke pae kuse.[land] [birds] [branches]"The birds are landing on the branches."

You have chosen to not distinguish number on the nouns, which means that, in this language, a noun like *kuf* can indicate any number of bears, whether it is a single bear, two bears, or a whole den full of bears.

You may notice that the sentence foundations—how they look in the language have not shifted from the last decision point. What has changed is that the English translations in brackets reflect number distinctions that the language does not. For instance, *kuse* is translated as "branches" because the sentence calls for a plural interpretation. Speakers can still indicate number if they need to or if context doesn't make it clear, such as providing a numerical modifier or using an adjective like "many" with the noun: kuf ite"one bear"kuf un"three bears"kuf omp"many bears"

The next decision will solidify how these nouns will appear in the final sentence forms. You will decide if the language marks noun case, and, if so, which ones. This decision will also affect what adpositions appear in the language.

Noun Case Introduction

Decision Point 3 asked you to decide whether nouns would be marked for number. This decision point also affects nouns, but here you are deciding if nouns will be marked for case. Case marking is one way to indicate a noun's job in the clause structure—case marking reflects who is doing what to whom. If cases are marked in the language, a noun like *is* ("otter") may take a different form if it is the subject of the verb versus when it is the object of the verb.

Fetèn/VSO/No Number/No Case

One option is to forego case altogether. In this option, word order indicates function, and nouns do not carry any further case-marking information. The language will have adpositions as necessary to indicate information like location, recipient, and possession.

Adpositions will be grammaticalized forms of nouns in this system, with the adpositions necessary for translation coming from these roots:

<u>Root</u>	<u>Meaning</u>	Adposition meaning
*ahfo	"belly"	in
*uti	"head"	on, on top of
*pana	"hand"	to, for (recipient or beneficiary)
*seko	"home"	of (possession)

Consider the third sentence for translation. An adposition will be used to mark the bird as the recipient of the seeds: *Efk in io pa pae.* give mouse seeds to bird "The mouse gave the bird seeds."

The noun *pae* ("bird") is preceded by the preposition *pa* to indicate that the bird is a recipient. The full preposition phrase is positioned at the end of the clause, as other preposition phrases would be.

If you choose this option, go to Fetèn/VSO/No Number/No Case/Decision Point 5.

Fetèn/VSO/No Number/Two Cases

In this option, the language will have two cases to distinguish core arguments from non-core constituents. Core arguments are the subject and object of the verb, and, in this option, those arguments will be unmarked. The marked case will be the non-core case, which will occur as an affix on nouns to indicate possession (i.e. genitive case) and any objects of adpositions. Adpositions will be used to indicate information like location and recipient, and the noun acting as the object of the adposition will be marked in the non-core case.

Adpositions will be grammaticalized forms of nouns. The adpositions needed for translation will come from the same roots in the previous option:

<u>Root</u>	<u>Meaning</u>	Adposition meaning
*ahfo	"belly"	in
*uti	"head"	on, on top of
*pana	"hand"	to, for (recipient or beneficiary)

In this option, though, there will be no adposition to indicate possession since that will be marked by a case affix.

The non-core case affix will be grammaticalized from the verb ***sion** "to shade."

Consider the third sentence for translation. An adposition will be used to mark the bird as the recipient of the seeds, and the bird will take the non-core case affix to indicate it is the object of the adposition: *Efk in io pa sepae.* give mouse seeds to non.core-bird "The mouse gave the bird seeds."

The noun *pae* ("bird") occurs with the non-core case prefix *se*- to mark its role as an object of the preposition *pa*. Together, the phrase *pa sepae* indicates that the bird is a recipient. The full preposition phrase is positioned at the end of the clause like any other preposition phrase would be.

If you choose this option, go to Fetèn/VSO/No Number/Two Cases/Decision Point 5.

Fetèn/VSO/No Number/Many Cases

If you choose this option, the language will have at least five cases, which are marked with affixes grammaticalized from lexical verbs. The nominative (or subject) case will be unmarked:

Root	Meaning	Case	Fetèn/VSO
_		nominative (subject)	
*?ela	to take	accusative (direct object of verb)	l-/—
*fawe	to arrive	dative (recipient or beneficiary)	f(è)-
*hopa	to follow	genitive (possessor)	p-/—
*imha	to stand	locative (general location)	em-/en-/eng-/im-

GRAMMATICALIZED CASE MARKERS FOR THE "MANY CASES" OPTION

All basic grammatical relationships will be marked by case, so there will not be any adpositions needed to translate the example sentences. Due to sound changes, the accusative and genitive forms have collapsed for some roots. In fact, for some roots, the nominative, accusative, and genitive are the same forms.

Consider the third sentence for translation.

Efk in fèpae lio. mouse give dative-bird accusative-seeds "The mouse gave the bird seeds."

The subject is unmarked, so *in* ("mouse") appears in its bare form. As the direct object of the verb, *lio* ("seeds") occurs with the accusative prefix. Finally, the indirect object, *fèpae* ("the bird"), carries the dative case marker. In this option, indirect objects will occur closer to the verb in a string of objects (i.e. the order will be verb - subject - indirect object - direct object).

If you choose this option, go to Fetèn/VSO/No Number/Many Cases/Decision Point 5.

Want to go back?

If you want to go back to reconsider other options, you can go back to **Decision Point 3** to select a different number-marking option, **Decision Point 2** to select a different word order within the Fetèn options, or even back to **Decision Point 1** to select a different set of sound changes.



You have now made three decisions: the Fetèn sound changes (Set B), VSO word order, and number marking with a marked plural form. The current state of the sentences reflects those decisions.

- Nunt kuf moken.
 [eat-sg] [bear] [berry-pl]
 "The bear is eating berries."
- Syokèl isèn ul.
 [swim-pl] [otter-pl] [lake]
 "The otters swam in the lake."
- 3. Èfkot in ion pae.
 [give-sg] [mouse] [seed-pl] [bird]
 "The mouse gave the bird seeds."
- 4. Wet atèf ante oyo.
 [steal-sg] [fox] [den] [wolf]
 "The fox stole the wolf's den."
- Sèlkikèl paen kusen.
 [land-pl] [bird-pl] [branch-pl]
 "The birds are landing on the branches."

You have chosen to distinguish number on the nouns with an unmarked singular and marked plural form. In this language, a bare noun like *in* indicates a single mouse while the marked form *inon* (where a plural suffix occurs with the noun) indicates more than one mouse. Some noun roots have sound changes when appearing with the plural form, such as *atèf/tafon* ("fox/foxes").

This number system is reified in the verbs, which carry an agreement marker to indicate whether the subject of the verb is singular or plural. For instance, the verb meaning "give" in sentence 3 is *èfkot*, which occurs with a singular suffix to indicate the subject, *in* ("mouse"), is singular.

The next decision will solidify how these nouns will appear in the final sentence forms. You will decide if the language marks noun case, and, if so, which ones. This decision will also affect what adpositions appear in the language.

Noun Case Introduction

Decision Point 3 asked you to decide whether nouns would be marked for number. This decision point also affects nouns, but here you are deciding if nouns will be marked for case. Case marking is one way to indicate a noun's job in the clause structure—case marking reflects who is doing what to whom. If cases are marked in the language, a noun like *is* ("otter") may take a different form if it is the subject of the verb versus when it is the object of the verb.

Fetèn/VSO/Plural/No Case

One option is to forego case altogether. In this option, word order indicates function, and nouns do not carry any further case-marking information. The language will have adpositions as necessary to indicate information like location, recipient, and possession.

Adpositions will be grammaticalized forms of nouns in this system, with the adpositions necessary for translation coming from these roots:

<u>Root</u>	<u>Meaning</u>	Adposition meaning
*ahfo	"belly"	in
*uti	"head"	on, on top of
*pana	"hand"	to, for (recipient or beneficiary)
*seko	"home"	of (possession)

Consider the third sentence for translation. An adposition will be used to mark the bird as the recipient of the seeds:

Èfkot in ion pa pae. give-sg mouse seed-pl to bird "The mouse gave the bird seeds." The noun *pae* ("bird") is preceded by the preposition *pa* to indicate that the bird is a recipient. The full preposition phrase is positioned at the end of the clause (where any other preposition phrase would occur).

If you choose this option, go to Fetèn/VSO/Plural/No Case/Decision Point 5.

Fetèn/VSO/Plural/Two Cases

In this option, the language will have two cases to distinguish core arguments from non-core constituents. Core arguments are the subject and object of the verb, and, in this option, those arguments will be unmarked. The marked case will be the non-core case, which will occur as an affix on nouns to indicate possession (i.e. genitive case) and any objects of adpositions. Adpositions will be used to indicate information like location and recipient, and the noun acting as the object of the adposition will be marked in the non-core case.

Adpositions will be grammaticalized forms of nouns. The adpositions needed for translation will come from the same roots in the previous option:

<u>Root</u>	<u>Meaning</u>	Adposition meaning
*ahfo	"belly"	in
*uti	"head"	on, on top of
*pana	"hand"	to, for (recipient or beneficiary)

In this option, though, there will be no adposition to indicate possession since that will be marked by a case affix.

The non-core case affix will be grammaticalized from the verb ******sion* "to shade."

Consider the third sentence for translation. An adposition will be used to mark the bird as the recipient of the seeds, and the bird will take the non-core case affix to indicate it is the object of the adposition:

Èfkot in ion pa sepae. give-sg mouse seed-pl to non.core-bird "The mouse gave the bird seeds." The noun *pae* ("bird") occurs with the non-core case prefix *se*- to mark its role as an object of the preposition *pa*. Together, the phrase *pa sepae* indicates that the bird is a recipient. The full preposition phrase is positioned at the end of the clause, as any other preposition phrase would be.

If you choose this option, go to Fetèn/VSO/Plural/Two Cases/Decision Point 5.

Fetèn/VSO/Plural/Many Cases

If you choose this option, the language will have at least five cases, which are marked with affixes grammaticalized from lexical verbs. The nominative (or subject) case will be unmarked:

Root	Meaning	Case	Fetèn/VSO
_	_	nominative (subject)	_
*?ela	to take	accusative (direct object of verb)	l-/—
*fawe	to arrive	dative (recipient or beneficiary)	f(è)-
*hopa	to follow	genitive (possessor)	p-/
*imha	to stand	locative (general location)	em-/en-/eng-/im-

GRAMMATICALIZED CASE MARKERS FOR THE "MANY CASES" OPTION

All basic grammatical relationships will be marked by case, so there will not be any adpositions needed to translate the example sentences. Due to sound changes, the accusative and genitive forms have collapsed for some roots. In fact, for some roots, the nominative, accusative, and genitive are the same forms.

Consider the third sentence for translation.

Èfkot in fèpae lion. give-sg mouse dative-bird accusative-seed-pl "The mouse gave the bird seeds."

The subject is unmarked, so *in* ("mouse") appears in its bare form. As the direct object of the verb, *lion* ("seeds") occurs with the accusative prefix in its plural form. Finally, the indirect object, *fèpae* ("the bird"), carries the dative case

marker. In this option, indirect objects will occur closer to the verb in a string of objects (i.e. the order will be verb - subject - indirect object - direct object).

If you choose this option, go to Fetèn/VSO/Plural/Many Cases/Decision Point 5.

Want to go back?

If you want to go back to reconsider other options, you can go back to **Decision Point 3** to select a different number-marking option, **Decision Point 2** to select a different word order within the Fetèn options, or even back to **Decision Point 1** to select a different set of sound changes.



You have now made three decisions: the Fetèn sound changes (Set B), VSO word order, and number marking with a marked singular form. The current state of the sentences reflects those decisions.

- Nunt kofete moke.
 [eat-sg] [bears-sg] [berries]
 "The bear is eating berries."
- Syokèl is ule.
 [swim-pl] [otters] [lakes-sg]
 "The otters swam in the lake."
- 3. Èfkot ine io pite.
 [give-sg] [mice-sg] [seeds] [birds-sg]
 "The mouse gave the bird seeds."
- 4. Wet tafe èntite yute.
 [steal-sg] [foxes-sg] [dens-sg] [wolves-sg]
 "The fox stole the wolf's den."
- 5. Sèlkikèl pae kuse.
 [land-pl] [birds] [branches]
 "The birds are landing on the branches."

You have chosen to distinguish number on the nouns with an unmarked plural and marked singular form. In this language, a bare noun like *kuf* indicates more than one bear while the marked form *kofete* (where a singular suffix occurs with the noun) indicates a single bear. As this example indicates, some noun roots have sound changes when appearing with the singulative suffix.

This number system is reified in the verbs, which carry an agreement marker to indicate whether the subject of the verb is singular or plural. For instance, the verb meaning "give" in sentence 3 is *èfkot*, which occurs with a singular suffix to indicate the subject, *ine* ("mouse"), is singular.

The next decision will solidify how these nouns will appear in the final sentence forms. You will decide if the language marks noun case, and, if so, which ones. This decision will also affect what adpositions appear in the language.

Noun Case Introduction

Decision Point 3 asked you to decide whether nouns would be marked for number. This decision point also affects nouns, but here you are deciding if nouns will be marked for case. Case marking is one way to indicate a noun's job in the clause structure—case marking reflects who is doing what to whom. If cases are marked in the language, a noun like *'isa* ("otters") may take a different form if it is the subject of the verb versus when it is the object of the verb.

Fetèn/VSO/Singular/No Case

One option is to forego case altogether. In this option, word order indicates function, and nouns do not carry any further case-marking information. The language will have adpositions as necessary to indicate information like location, recipient, and possession.

Adpositions will be grammaticalized forms of nouns in this system, with the adpositions necessary for translation coming from these roots:

<u>Root</u>	<u>Meaning</u>	Adposition meaning
*ahfo	"belly"	in
*uti	"head"	on, on top of
*pana	"hand"	to, for (recipient or beneficiary)
*seko	"home"	of (possession)

Consider the third sentence for translation. An adposition will be used to mark the bird as the recipient of the seeds:

Èfkot ine io pa pite. give-sg mice-sg seeds to birds-sg "The mouse gave the bird seeds." The noun *pite* ("bird") is preceded by the preposition *pa* to indicate that the bird is a recipient. The full preposition phrase is positioned at the end of the clause, as any preposition phrase would be.

If you choose this option, go to Fetèn/VSO/Singular/No Case/Decision Point 5.

Fetèn/VSO/Singular/Two Cases

In this option, the language will have two cases to distinguish core arguments from non-core constituents. Core arguments are the subject and object of the verb, and, in this option, those arguments will be unmarked. The marked case will be the non-core case, which will occur as an affix on nouns to indicate possession (i.e. genitive case) and any objects of adpositions. Adpositions will be used to indicate information like location and recipient, and the noun acting as the object of the adposition will be marked in the non-core case.

Adpositions will be grammaticalized forms of nouns. The adpositions needed for translation will come from the same roots in the previous option:

<u>Root</u>	<u>Meaning</u>	Adposition meaning
*ahfo	"belly"	in
*uti	"head"	on, on top of
*pana	"hand"	to, for (recipient or beneficiary)

In this option, though, there will be no adposition to indicate possession since that will be marked by a case affix.

The non-core case affix will be grammaticalized from the verb ******sion* "to shade."

Consider the third sentence for translation. An adposition will be used to mark the bird as the recipient of the seeds, and the bird will take the non-core case affix to indicate it is the object of the adposition:

Èfkot ine io pa sepite. give-sg mice-sg seeds non.core-birds-sg "The mouse gave the bird seeds." The noun *pite* ("bird") occurs with the non-core case prefix *se*- to mark its role as an object of the preposition *pa*. Together, the phrase *pa sepite* indicates that the bird is a recipient. The full preposition phrase is positioned at the end of the clause, as any other preposition phrase would be.

If you choose this option, go to Fetèn/VSO/Singular/Two Cases/Decision Point 5.

Fetèn/VSO/Singular/Many Cases

If you choose this option, the language will have at least five cases, which are marked with affixes grammaticalized from lexical verbs. The nominative (or subject) case will be unmarked:

Root	Meaning	Case	Fetèn/VSO
		nominative (subject)	
*?ela	to take	accusative (direct object of verb)	l-/—
*fawe	to arrive	dative (recipient or beneficiary)	f(è)-
*hopa	to follow	genitive (possessor)	p-/
*imha	to stand	locative (general location)	em-/en-/eng-/im-

GRAMMATICALIZED CASE MARKERS FOR THE "MANY CASES" OPTION

All basic grammatical relationships will be marked by case, so there will not be any adpositions needed to translate the example sentences. Due to sound changes, the accusative and genitive forms have collapsed for some roots. In fact, for some roots, the nominative, accusative, and genitive are the same forms.

Consider the third sentence for translation.

Èfkot ine fèpite lio. give-sg mice-sg dative-birds-sg accusative-seeds "The mouse gave the bird seeds."

The subject is unmarked, so *ine* ("mouse") appears in its bare singulative form. As the direct object of the verb, *lio* ("seeds") occurs with the accusative prefix. Finally, the indirect object, *fèpite* ("the bird"), carries the dative case marker. In

this option, indirect objects will occur closer to the verb in a string of objects (i.e. the order will be verb - subject - indirect object - direct object).

If you choose this option, go to Fetèn/VSO/Singular/Many Cases/Decision Point 5.

Want to go back?

If you want to go back to reconsider other options, you can go back to **Decision Point 3** to select a different number-marking option, **Decision Point 2** to select a different word order within the Fetèn options, or even back to **Decision Point 1** to select a different set of sound changes.

Fiedon/SOV/No Number
Decision Point 4: Noun CaseFiedon
Click to go backSOV
Click to go backNo Number
Click to go backCase
You are hereTense/Aspect
You are here

You have now made three decisions: the Fiedon sound changes (Set C), SOV word order, and no number marking. The current state of the sentences reflects those decisions.

- Kuve muogi num.
 [bear] [berries] [eat]
 "The bear is eating berries."
- Kiza vul vozyo.
 [otters] [lake] [swim]
 "The otters swam in the lake."
- Zhin ikhu paki zheko.
 [mouse] [seeds] [bird] [give]
 "The mouse gave the bird seeds."
- 4. Adaf voyu ati wieke. [fox] [wolf] [den] [steal] "The fox stole the wolf's den."
- 5. Paki kuzi sieki.
 [birds] [branches] [land]
 "The birds are landing on the branches."

You have chosen to not distinguish number on the nouns, which means that, in this language, a noun like *kuve* can indicate any number of bears, whether it is a single bear, two bears, or a whole den full of bears.

You may notice that the sentence foundations—how they look in the language have not shifted from the last decision point. What has changed is that the English translations in brackets reflect number distinctions that the language does not. For instance, *kuzi* is translated as "branches" because the sentence calls for a plural interpretation. Speakers can still indicate number if they need to or if context doesn't make it clear, such as providing a numerical modifier or using an adjective like "many" with the noun: idi kuve "one bear"vun kuve "three bears"vopa kuve "many bears"

The next decision will solidify how these nouns will appear in the final sentence forms. You will decide if the language marks noun case, and, if so, which ones. This decision will also affect what adpositions appear in the language.

Noun Case Introduction

Decision Point 3 asked you to decide whether nouns would be marked for number. This decision point also affects nouns, but here you are deciding if nouns will be marked for case. Case marking is one way to indicate a noun's job in the clause structure—case marking reflects who is doing what to whom. If cases are marked in the language, a noun like *kiza* ("otter") may take a different form if it is the subject of the verb versus when it is the object of the verb.

Fiedon/SOV/No Number/No Case

One option is to forego case altogether. In this option, word order indicates function, and nouns do not carry any further case-marking information. The language will have adpositions as necessary to indicate information like location, recipient, and possession.

Adpositions will be grammaticalized forms of nouns in this system, with the adpositions necessary for translation coming from these roots:

<u>Root</u>	<u>Meaning</u>	Adposition meaning
*ahfo	"belly"	in
*uti	"head"	on, on top of
*pana	"hand"	to, for (recipient or beneficiary)
*seko	"home"	of (possession)

Consider the third sentence for translation. An adposition will be used to mark the bird as the recipient of the seeds:

Zhin ikhu paki pa zheko. mouse seeds bird to give "The mouse gave the bird seeds."

The noun *paki* ("bird") is followed by the postposition *pa* to indicate that the bird is a recipient. The full postposition phrase is positioned directly before the verb, as any other postposition phrase would be.

If you choose this option, go to Fiedon/SOV/No Number/No Case/Decision Point 5.

Fedő/SOV/No Number/Two Cases

In this option, the language will have two cases to distinguish core arguments from non-core constituents. Core arguments are the subject and object of the verb, and, in this option, those arguments will be unmarked. The marked case will be the non-core case, which will occur as an affix on nouns to indicate possession (i.e. genitive case) and any objects of adpositions. Adpositions will be used to indicate information like location and recipient, and the noun acting as the object of the adposition will be marked in the non-core case.

Adpositions will be grammaticalized forms of nouns. The adpositions needed for translation will come from the same roots in the previous option:

<u>Root</u>	<u>Meaning</u>	Adposition meaning
*ahfo	"belly"	in
*uti	"head"	on, on top of
*pana	"hand"	to, for (recipient or beneficiary)

In this option, though, there will be no adposition to indicate possession since that will be marked by a case affix.

The non-core case affix will be grammaticalized from the verb *sion "to shade."

Consider the third sentence for translation. An adposition will be used to mark the bird as the recipient of the seeds, and the bird will take the non-core case affix to indicate it is the object of the adposition: *Zhin ikhu pakizo pa zheko.* mouse seeds bird-non.core to give "The mouse gave the bird seeds."

The noun *paki* ("bird") occurs with the non-core case suffix *-zo* to mark its role as an object of the postposition *pa*. Together, the phrase *pakizo pa* indicates that the bird is a recipient. The full postposition phrase is positioned directly before the verb, as any other postposition phrase would be.

If you choose this option, go to Fiedon/SOV/No Number/Two Cases/Decision Point 5.

Fiedon/SOV/No Number/Many Cases

If you choose this option, the language will have at least five cases, which are marked with affixes grammaticalized from lexical verbs. The nominative (or subject) case will be unmarked:

Root	Meaning	Case	Fiedon/SOV
_		nominative (subject)	_
*?ela	to take	accusative (direct object of verb)	-ke
*fawe	to arrive	dative (recipient or beneficiary)	-vo/-(f)o
*hopa	to follow	genitive (possessor)	-kho
*imha	to stand	locative (general location)	-ma

GRAMMATICALIZED CASE MARKERS FOR THE "MANY CASES" OPTION

All basic grammatical relationships will be marked by case, so there will not be any adpositions needed to translate the example sentences.

Consider the third sentence for translation.

Zhin ikhuke pakivo zheko. mouse seeds-accusative bird-dative give "The mouse gave the bird seeds." The subject is unmarked, so **zhin** ("mouse") appears in its bare form. As the direct object of the verb, **ikhuke** ("seeds") occurs with the accusative suffix. Finally, the indirect object, **pakivo** ("the bird"), carries the dative case marker. In this option, indirect objects will occur closer to the verb in a string of objects (i.e. the order will be subject - direct object - indirect object - verb).

If you choose this option, go to Fiedon/SOV/No Number/Many Cases/Decision Point 5.

Want to go back?

If you want to go back to reconsider other options, you can go back to **Decision Point 3** to select a different number-marking option, **Decision Point 2** to select a different word order within the Fiedon options, or even back to **Decision Point 1** to select a different set of sound changes.



You have now made three decisions: the Fiedon sound changes (Set C), SOV word order, and number marking with a marked plural form. The current state of the sentences reflects those decisions.

- Kuve umuogi tienum.
 [bear] [pl-berry] [sg-eat]
 "The bear is eating berries."
- Ukiza vul koluozyo.
 [pl-otter] [lake] [pl-swim]
 "The otters swam in the lake."
- Zhin unikhu paki tieko.
 [mouse] [pl-seed] [bird] [sg-give]
 "The mouse gave the bird seeds."
- 4. Adaf voyu ati tewieke. [fox] [wolf] [den] [sg-steal] "The fox stole the wolf's den."
- Upaki ukuzi kosieki.
 [pl-bird] [pl-branch] [pl-land]
 "The birds are landing on the branches."

You have chosen to distinguish number on the nouns with an unmarked singular and marked plural form. In this language, a bare noun like *kuve* indicates a single bear while the marked form *uguve* (where a plural prefix occurs with the noun) indicates more than one bear. As in this example, some noun roots have sound changes when appearing with the plural prefix.

This number system is reified in the verbs, which carry an agreement marker to indicate whether the subject of the verb is singular or plural. For instance, the verb meaning "give" in sentence 3 is *tieko*, which occurs with a singular prefix to indicate the subject, *zhin* ("mouse"), is singular.

The next decision will solidify how these nouns will appear in the final sentence forms. You will decide if the language marks noun case, and, if so, which ones. This decision will also affect what adpositions appear in the language.

Noun Case Introduction

Decision Point 3 asked you to decide whether nouns would be marked for number. This decision point also affects nouns, but here you are deciding if nouns will be marked for case. Case marking is one way to indicate a noun's job in the clause structure—case marking reflects who is doing what to whom. If cases are marked in the language, a noun like *kiza* ("otter") may take a different form if it is the subject of the verb versus when it is the object of the verb.

Fiedon/SOV/Plural/No Case

One option is to forego case altogether. In this option, word order indicates function, and nouns do not carry any further case-marking information. The language will have adpositions as necessary to indicate information like location, recipient, and possession.

Adpositions will be grammaticalized forms of nouns in this system, with the adpositions necessary for translation coming from these roots:

<u>Root</u>	<u>Meaning</u>	Adposition meaning
*ahfo	"belly"	in
*uti	"head"	on, on top of
*pana	"hand"	to, for (recipient or beneficiary)
*seko	"home"	of (possession)

Consider the third sentence for translation. An adposition will be used to mark the bird as the recipient of the seeds:

Zhin unikhu paki pa tieko. mouse pl-seed bird to sg-give "The mouse gave the bird seeds." The noun *paki* ("bird") is followed by the postposition *pa* to indicate that the bird is a recipient. The full postposition phrase is positioned directly before the verb, as any other postposition phrase would be.

If you choose this option, go to Fiedon/SOV/Plural/No Case/Decision Point 5.

Fiedon/SOV/Plural/Two Cases

In this option, the language will have two cases to distinguish core arguments from non-core constituents. Core arguments are the subject and object of the verb, and, in this option, those arguments will be unmarked. The marked case will be the non-core case, which will occur as an affix on nouns to indicate possession (i.e. genitive case) and any objects of adpositions. Adpositions will be used to indicate information like location and recipient, and the noun acting as the object of the adposition will be marked in the non-core case.

Adpositions will be grammaticalized forms of nouns. The adpositions needed for translation will come from the same roots in the previous option:

<u>Root</u>	<u>Meaning</u>	Adposition meaning
*ahfo	"belly"	in
*uti	"head"	on, on top of
*pana	"hand"	to, for (recipient or beneficiary)

In this option, though, there will be no adposition to indicate possession since that will be marked by a case affix.

The non-core case affix will be grammaticalized from the verb ******sion* "to shade."

Consider the third sentence for translation. An adposition will be used to mark the bird as the recipient of the seeds, and the bird will take the non-core case affix to indicate it is the object of the adposition:

Zhin unikhu pakizo pa tieko. mouse pl-seed bird-non.core to sg-give "The mouse gave the bird seeds." The noun *paki* ("bird") occurs with the non-core case suffix *-zo* to mark its role as an object of the postposition *pa*. Together, the phrase *pakizo pa* indicates that the bird is a recipient. The full postposition phrase is positioned directly before the verb.

If you choose this option, go to Fiedon/SOV/Plural/Two Cases/Decision Point 5.

Fiedon/SOV/Plural/Many Cases

If you choose this option, the language will have at least five cases, which are marked with affixes grammaticalized from lexical verbs. The nominative (or subject) case will be unmarked:

Root	Meaning	Case	Fiedon/SOV
_		nominative (subject)	
*?ela	to take	accusative (direct object of verb)	-ke
*fawe	to arrive	dative (recipient or beneficiary)	-vo/-(f)o
*hopa	to follow	genitive (possessor)	-kho
*imha	to stand	locative (general location)	-ma

GRAMMATICALIZED CASE MARKERS FOR THE "MANY CASES" OPTION

All basic grammatical relationships will be marked by case, so there will not be any adpositions needed to translate the example sentences.

Consider the third sentence for translation.

Zhin unikhuke pakivo tieko. mouse pl-seed-accusative bird-dative sg-give "The mouse gave the bird seeds."

The subject is unmarked, so **zhin** ("mouse") appears in its bare form. As the direct object of the verb, **unikhuke** ("seeds") occurs with the accusative suffix. Finally, the indirect object, **pakivo** ("the bird"), carries the dative case marker. In this option, indirect objects will occur closer to the verb in a string of objects (i.e. the order will be subject - direct object - indirect object - verb).

If you choose this option, go to Fiedon/SOV/Plural/Many Cases/Decision Point 5.

Want to go back?

If you want to go back to reconsider other options, you can go back to **Decision Point 3** to select a different number-marking option, **Decision Point 2** to select a different word order within the Fiedon options, or even back to **Decision Point 1** to select a different set of sound changes.

Fiedon/SOV/Singular
Decision Point 4: Noun CaseFiedonSOVSingular
Click to go backCase
You are hereTense/Aspect

You have now made three decisions: the Fiedon sound changes (Set C), SOV word order, and number marking with a marked singular form. The current state of the sentences reflects those decisions.

- Iguve muogi tienum.
 [sg-bears] [berries] [sg-eat]
 "The bear is eating berries."
- Kiza ivul koluozyo.
 [otters] [sg-lakes] [pl-swim]
 "The otters swam in the lake."
- Izhin ikhu ibaki tieko.
 [sg-mice] [seeds] [sg-birds] [sg-give]
 "The mouse gave the bird seeds."
- 4. Tadaf tuoyu tati tewieke.
 [sg-foxes] [sg-wolves] [sg-dens] [sg-steal]
 "The fox stole the wolf's den."
- 5. Paki kuzi kosieki.
 [birds] [branches] [pl-land]
 "The birds are landing on the branches."

You have chosen to distinguish number on the nouns with an unmarked plural and marked singular form. In this language, a bare noun like *kuve* indicates more than one bear while the marked form *iguve* (where a singular prefix occurs with the noun) indicates a single bear. As in this example, some noun roots have sound changes when appearing with the singulative prefix.

This number system is reified in the verbs, which carry an agreement marker to indicate whether the subject of the verb is singular or plural. For instance, the verb meaning "give" in sentence 3 is *tieko*, which occurs with a singular prefix to indicate the subject, *izhin* ("mouse"), is singular.

The next decision will solidify how these nouns will appear in the final sentence forms. You will decide if the language marks noun case, and, if so, which ones. This decision will also affect what adpositions appear in the language.

Noun Case Introduction

Decision Point 3 asked you to decide whether nouns would be marked for number. This decision point also affects nouns, but here you are deciding if nouns will be marked for case. Case marking is one way to indicate a noun's job in the clause structure—case marking reflects who is doing what to whom. If cases are marked in the language, a noun like *kiza* ("otters") may take a different form if it is the subject of the verb versus when it is the object of the verb.

Fiedon/SOV/Singular/No Case

One option is to forego case altogether. In this option, word order indicates function, and nouns do not carry any further case-marking information. The language will have adpositions as necessary to indicate information like location, recipient, and possession.

Adpositions will be grammaticalized forms of nouns in this system, with the adpositions necessary for translation coming from these roots:

<u>Root</u>	<u>Meaning</u>	Adposition meaning
*ahfo	"belly"	in
*uti	"head"	on, on top of
*pana	"hand"	to, for (recipient or beneficiary)
*seko	"home"	of (possession)

Consider the third sentence for translation. An adposition will be used to mark the bird as the recipient of the seeds:

Izhin ikhu ibaki pa tieko. sg-mice seeds sg-birds to sg-give "The mouse gave the bird seeds." The noun *ibaki* ("bird") is followed by the postposition *pa* to indicate that the bird is a recipient. The full postposition phrase is positioned directly before the verb, as any other postposition phrase would be.

If you choose this option, go to Fiedon/SOV/Singular/No Case/Decision Point 5.

Fiedon/SOV/Singular/Two Cases

In this option, the language will have two cases to distinguish core arguments from non-core constituents. Core arguments are the subject and object of the verb, and, in this option, those arguments will be unmarked. The marked case will be the non-core case, which will occur as an affix on nouns to indicate possession (i.e. genitive case) and any objects of adpositions. Adpositions will be used to indicate information like location and recipient, and the noun acting as the object of the adposition will be marked in the non-core case.

Adpositions will be grammaticalized forms of nouns. The adpositions needed for translation will come from the same roots in the previous option:

<u>Root</u>	<u>Meaning</u>	Adposition meaning
*ahfo	"belly"	in
*uti	"head"	on, on top of
*pana	"hand"	to, for (recipient or beneficiary)

In this option, though, there will be no adposition to indicate possession since that will be marked by a case affix.

The non-core case affix will be grammaticalized from the verb ******sion* "to shade."

Consider the third sentence for translation. An adposition will be used to mark the bird as the recipient of the seeds, and the bird will take the non-core case affix to indicate it is the object of the adposition:

Izhin ikhu ibakizo pa tieko. sg-mice seeds sg-birds-non.core to sg-give "The mouse gave the bird seeds." The noun *ibaki* ("bird") occurs with the non-core case suffix *-zo* to mark its role as an object of the postposition *pa*. Together, the phrase *ibakizo pa* indicates that the bird is a recipient. The full postposition phrase is positioned directly before the verb, as any other postposition phrase would be.

If you choose this option, go to Fiedon/SOV/Singular/Two Cases/Decision Point 5.

Fiedon/SOV/Singular/Many Cases

If you choose this option, the language will have at least five cases, which are marked with affixes grammaticalized from lexical verbs. The nominative (or subject) case will be unmarked:

Root	Meaning	Case	Fiedon/SOV
_		nominative (subject)	_
*?ela	to take	accusative (direct object of verb)	-ke
*fawe	to arrive	dative (recipient or beneficiary)	-vo/-(f)o
*hopa	to follow	genitive (possessor)	-kho
*imha	to stand	locative (general location)	-ma

GRAMMATICALIZED CASE MARKERS FOR THE "MANY CASES" OPTION

All basic grammatical relationships will be marked by case, so there will not be any adpositions needed to translate the example sentences.

Consider the third sentence for translation.

Izhin ikhuke ibakivo tieko. sg-mice seeds-accusative sg-birds-dative sg-give "The mouse gave the bird seeds."

The subject is unmarked, so *izhin* ("mouse") appears in its bare singulative form. As the direct object of the verb, *ikhuke* ("seeds") occurs with the accusative suffix. Finally, the indirect object, *ibakivo* ("the bird"), carries the dative case marker. In this option, indirect objects will occur closer to the verb in a string of objects (i.e. the order will be subject - direct object - indirect object - verb).

If you choose this option, go to Fiedon/SOV/Singular/Many Cases/Decision Point 5.

Want to go back?

If you want to go back to reconsider other options, you can go back to **Decision Point 3** to select a different number-marking option, **Decision Point 2** to select a different word order within the Fiedon options, or even back to **Decision Point 1** to select a different set of sound changes.

Fiedon/SVO/No Number
Decision Point 4: Noun CaseFiedonSVONo Number
Click to go backCase
You are hereTense/Aspect

You have now made three decisions: the Fiedon sound changes (Set C), SVO word order, and no number marking. The current state of the sentences reflects those decisions.

- Kuve num muogi.
 [bear] [eat] [berries]
 "The bear is eating berries."
- Kiza vozyo vul.
 [otters] [swim] [lake]
 "The otters swam in the lake."
- Zhin zheko ikhu paki.
 [mouse] [give] [seeds] [bird]
 "The mouse gave the bird seeds."
- 4. Adaf wieke ati voyu. [fox] [steal] [den] [wolf] "The fox stole the wolf's den."
- Paki sieki kuzi.
 [birds] [land] [branches]
 "The birds are landing on the branches."

You have chosen to not distinguish number on the nouns, which means that, in this language, a noun like *kuve* can indicate any number of bears, whether it is a single bear, two bears, or a whole den full of bears.

You may notice that the sentence foundations—how they look in the language have not shifted from the last decision point. What has changed is that the English translations in brackets reflect number distinctions that the language does not. For instance, *kuzi* is translated as "branches" because the sentence calls for a plural interpretation. Speakers can still indicate number if they need to or if context doesn't make it clear, such as providing a numerical modifier or using an adjective like "many" with the noun: kuve idi "one bear"kuve vun "three bears"kuve vopa "many bears"

The next decision will solidify how these nouns will appear in the final sentence forms. You will decide if the language marks noun case, and, if so, which ones. This decision will also affect what adpositions appear in the language.

Noun Case Introduction

Decision Point 3 asked you to decide whether nouns would be marked for number. This decision point also affects nouns, but here you are deciding if nouns will be marked for case. Case marking is one way to indicate a noun's job in the clause structure—case marking reflects who is doing what to whom. If cases are marked in the language, a noun like *kiza* ("otter") may take a different form if it is the subject of the verb versus when it is the object of the verb.

Fiedon/SVO/No Number/No Case

One option is to forego case altogether. In this option, word order indicates function, and nouns do not carry any further case-marking information. The language will have adpositions as necessary to indicate information like location, recipient, and possession.

Adpositions will be grammaticalized forms of nouns in this system, with the adpositions necessary for translation coming from these roots:

<u>Root</u>	<u>Meaning</u>	Adposition meaning
*ahfo	"belly"	in
*uti	"head"	on, on top of
*pana	"hand"	to, for (recipient or beneficiary)
*seko	"home"	of (possession)

Consider the third sentence for translation. An adposition will be used to mark the bird as the recipient of the seeds: *Zhin zheko ikhu pa paki.* mouse give seeds to bird "The mouse gave the bird seeds."

The noun *paki* ("bird") is preceded by the preposition *pa* to indicate that the bird is a recipient. The full preposition phrase is positioned at the end of the clause, as any other preposition phrase would be.

If you choose this option, go to Fiedon/SVO/No Number/No Case/Decision Point 5.

Fiedon/SVO/No Number/Two Cases

In this option, the language will have two cases to distinguish core arguments from non-core constituents. Core arguments are the subject and object of the verb, and, in this option, those arguments will be unmarked. The marked case will be the non-core case, which will occur as an affix on nouns to indicate possession (i.e. genitive case) and any objects of adpositions. Adpositions will be used to indicate information like location and recipient, and the noun acting as the object of the adposition will be marked in the non-core case.

Adpositions will be grammaticalized forms of nouns. The adpositions needed for translation will come from the same roots in the previous option:

<u>Root</u>	<u>Meaning</u>	Adposition meaning
*ahfo	"belly"	in
*uti	"head"	on, on top of
*pana	"hand"	to, for (recipient or beneficiary)

In this option, though, there will be no adposition to indicate possession since that will be marked by a case affix.

The non-core case affix will be grammaticalized from the verb ***sion** "to shade."

Consider the third sentence for translation. An adposition will be used to mark the bird as the recipient of the seeds, and the bird will take the non-core case affix to indicate it is the object of the adposition: *Zhin zheko ikhu pa sibaki.* mouse give seeds to non.core-bird "The mouse gave the bird seeds."

The noun *paki* ("bird") occurs with the non-core case prefix *si*- to mark its role as an object of the preposition *pa*. (Note there is a sound change to the initial consonant of *paki* when it occurs with the prefix.) Together, the phrase *pa sibaki* indicates that the bird is a recipient. The full preposition phrase is positioned at the end of the clause like any other preposition phrase would be.

If you choose this option, go to Fiedon/SVO/No Number/Two Cases/Decision Point 5.

Fiedon/SVO/No Number/Many Cases

If you choose this option, the language will have at least five cases, which are marked with affixes grammaticalized from lexical verbs. The nominative (or subject) case will be unmarked:

Root	Meaning	Case	Fiedon/SVO
_		nominative (subject)	_
*?ela	to take	accusative (direct object of verb)	e-/l-
*fawe	to arrive	dative (recipient or beneficiary)	f(o/uo)-
*hopa	to follow	genitive (possessor)	o(b)-/vo-
*imha	to stand	locative (general location)	i(m)-

GRAMMATICALIZED CASE MARKERS FOR THE "MANY CASES" OPTION

All basic grammatical relationships will be marked by case, so there will not be any adpositions needed to translate the example sentences.

Consider the third sentence for translation.

Zhin zheko fobaki likhu. mouse give dative-bird accusative-seeds "The mouse gave the bird seeds." The subject is unmarked, so **zhin** ("mouse") appears in its bare form. As the direct object of the verb, **likhu** ("seeds") occurs with the accusative prefix. Finally, the indirect object, **fobaki** ("the bird"), carries the dative case marker. In this option, indirect objects will occur closer to the verb in a string of objects (i.e. the order will be subject - verb - indirect object - direct object).

If you choose this option, go to Fiedon/SVO/No Number/Many Cases/Decision Point 5.

Want to go back?

If you want to go back to reconsider other options, you can go back to **Decision Point 3** to select a different number-marking option, **Decision Point 2** to select a different word order within the Fiedon options, or even back to **Decision Point 1** to select a different set of sound changes.



You have now made three decisions: the Fiedon sound changes (Set C), SVO word order, and number marking with a marked plural form. The current state of the sentences reflects those decisions.

- Kuve tienum muogin.
 [bear] [sg-eat] [berry-pl]
 "The bear is eating berries."
- Kizan koluozyo vul. [otter-pl] [pl-swim] [lake]
 "The otters swam in the lake."
- Zhin tieko ikhun paki.
 [mouse] [sg-give] [seed-pl] [bird]
 "The mouse gave the bird seeds."
- 4. Adaf tewieke ati voyu. [fox] [sg-steal] [den] [wolf] "The fox stole the wolf's den."
- Pakin kosieki kuzin.
 [bird-pl] [pl-land] [branch-pl]
 "The birds are landing on the branches."

You have chosen to distinguish number on the nouns with an unmarked singular and marked plural form. In this language, a bare noun like *zhin* indicates a single mouse while the marked form *zhinun* (where a plural suffix occurs with the noun) indicates more than one mouse. Some noun roots have sound changes when appearing with the plural suffix, like *adaf/adavun* ("fox/foxes").

This number system is reified in the verbs, which carry an agreement marker to indicate whether the subject of the verb is singular or plural. For instance, the verb meaning "give" in sentence 3 is *tieko*, which occurs with a singular prefix to indicate the subject, *zhin* ("mouse"), is singular.

The next decision will solidify how these nouns will appear in the final sentence forms. You will decide if the language marks noun case, and, if so, which ones. This decision will also affect what adpositions appear in the language.

Noun Case Introduction

Decision Point 3 asked you to decide whether nouns would be marked for number. This decision point also affects nouns, but here you are deciding if nouns will be marked for case. Case marking is one way to indicate a noun's job in the clause structure—case marking reflects who is doing what to whom. If cases are marked in the language, a noun like *kiza* ("otter") may take a different form if it is the subject of the verb versus when it is the object of the verb.

Fiedon/SVO/Plural/No Case

One option is to forego case altogether. In this option, word order indicates function, and nouns do not carry any further case-marking information. The language will have adpositions as necessary to indicate information like location, recipient, and possession.

Adpositions will be grammaticalized forms of nouns in this system, with the adpositions necessary for translation coming from these roots:

<u>Root</u>	<u>Meaning</u>	Adposition meaning
*ahfo	"belly"	in
*uti	"head"	on, on top of
*pana	"hand"	to, for (recipient or beneficiary)
*seko	"home"	of (possession)

Consider the third sentence for translation. An adposition will be used to mark the bird as the recipient of the seeds:

Zhin tieko ikhun pa paki. mouse sg-give seed-pl to bird "The mouse gave the bird seeds." The noun *paki* ("bird") is preceded by the preposition *pa* to indicate that the bird is a recipient. The full preposition phrase is positioned at the end of the clause (where any other preposition phrase would occur).

If you choose this option, go to Fiedon/SVO/Plural/No Case/Decision Point 5.

Fiedon/SVO/Plural/Two Cases

In this option, the language will have two cases to distinguish core arguments from non-core constituents. Core arguments are the subject and object of the verb, and, in this option, those arguments will be unmarked. The marked case will be the non-core case, which will occur as an affix on nouns to indicate possession (i.e. genitive case) and any objects of adpositions. Adpositions will be used to indicate information like location and recipient, and the noun acting as the object of the adposition will be marked in the non-core case.

Adpositions will be grammaticalized forms of nouns. The adpositions needed for translation will come from the same roots in the previous option:

<u>Root</u>	<u>Meaning</u>	Adposition meaning
*ahfo	"belly"	in
*uti	"head"	on, on top of
*pana	"hand"	to, for (recipient or beneficiary)

In this option, though, there will be no adposition to indicate possession since that will be marked by a case affix.

The non-core case affix will be grammaticalized from the verb ******sion* "to shade."

Consider the third sentence for translation. An adposition will be used to mark the bird as the recipient of the seeds, and the bird will take the non-core case affix to indicate it is the object of the adposition:

Zhin tieko ikhun pa sibaki. mouse sg-give seed-pl to non.core-bird "The mouse gave the bird seeds." The noun *paki* ("bird") occurs with the non-core case prefix *si*- to mark its role as an object of the preposition *pa*. (Note the initial consonant of *paki* shifts when it occurs with the prefix.) Together, the phrase *pa sibaki* indicates that the bird is a recipient. The full preposition phrase is positioned at the end of the clause, as any other preposition phrase would be.

If you choose this option, go to Fiedon/SVO/Plural/Two Cases/Decision Point 5.

Fiedon/SVO/Plural/Many Cases

If you choose this option, the language will have at least five cases, which are marked with affixes grammaticalized from lexical verbs. The nominative (or subject) case will be unmarked:

Root	Meaning	Case	Fiedon/SVO
		nominative (subject)	_
*?ela	to take	accusative (direct object of verb)	e-/l-
*fawe	to arrive	dative (recipient or beneficiary)	f(o/uo)-
*hopa	to follow	genitive (possessor)	o(b)-/vo-
*imha	to stand	locative (general location)	i(m)-

GRAMMATICALIZED CASE MARKERS FOR THE "MANY CASES" OPTION

All basic grammatical relationships will be marked by case, so there will not be any adpositions needed to translate the example sentences.

Consider the third sentence for translation.

Zhin tieko fobaki likhun. mouse sg-give dative-bird accusative-seed-pl "The mouse gave the bird seeds."

The subject is unmarked, so *zhin* ("mouse") appears in its bare form. As the direct object of the verb, *likhun* ("seeds") occurs with the accusative prefix in its plural form. Finally, the indirect object, *fobaki* ("the bird"), carries the dative case

marker. In this option, indirect objects will occur closer to the verb in a string of objects (i.e. the order will be subject - verb - indirect object - direct object).

If you choose this option, go to Fiedon/SVO/Plural/Many Cases/Decision Point 5.

Want to go back?

If you want to go back to reconsider other options, you can go back to **Decision Point 3** to select a different number-marking option, **Decision Point 2** to select a different word order within the Fiedon options, or even back to **Decision Point 1** to select a different set of sound changes.

Fiedon/SVO/Singular
Decision Point 4: Noun CaseFiedonSVO
Click to go backSingular
Click to go backCase
You are hereTense/Aspect

You have now made three decisions: the Fiedon sound changes (Set C), SVO word order, and number marking with a marked singular form. The current state of the sentences reflects those decisions.

- Kuviedi tienum muogi. [bears-sg] [sg-eat] [berries]
 "The bear is eating berries."
- Kiza koluozyo vuli.
 [otters] [pl-swim] [lakes-sg]
 "The otters swam in the lake."
- Zhini tieko ikhu pakidi.
 [mice-sg] [sg-give] [seeds] [birds-sg]
 "The mouse gave the bird seeds."
- 4. Adavi tewieke atidi oyudi. [foxes-sg] [sg-steal] [dens-sg] [wolves-sg]
 "The fox stole the wolf's den."
- 5. Paki kosieki kuzi.
 [birds] [pl-land] [branches]
 "The birds are landing on the branches."

You have chosen to distinguish number on the nouns with an unmarked plural and marked singular form. In this language, a bare noun like *kuve* indicates more than one bear while the marked form *kuviedi* (where a singular suffix occurs with the noun) indicates a single bear. As this example indicates, some noun roots have sound changes when appearing with the singulative suffix.

This number system is reified in the verbs, which carry an agreement marker to indicate whether the subject of the verb is singular or plural. For instance, the verb meaning "give" in sentence 3 is *tieko*, which occurs with a singular prefix to indicate the subject, *zhini* ("mouse"), is singular.

The next decision will solidify how these nouns will appear in the final sentence forms. You will decide if the language marks noun case, and, if so, which ones. This decision will also affect what adpositions appear in the language.

Noun Case Introduction

Decision Point 3 asked you to decide whether nouns would be marked for number. This decision point also affects nouns, but here you are deciding if nouns will be marked for case. Case marking is one way to indicate a noun's job in the clause structure—case marking reflects who is doing what to whom. If cases are marked in the language, a noun like *kiza* ("otters") may take a different form if it is the subject of the verb versus when it is the object of the verb.

Fiedon/SVO/Singular/No Case

One option is to forego case altogether. In this option, word order indicates function, and nouns do not carry any further case-marking information. The language will have adpositions as necessary to indicate information like location, recipient, and possession.

Adpositions will be grammaticalized forms of nouns in this system, with the adpositions necessary for translation coming from these roots:

<u>Root</u>	<u>Meaning</u>	Adposition meaning
*ahfo	"belly"	in
*uti	"head"	on, on top of
*pana	"hand"	to, for (recipient or beneficiary)
*seko	"home"	of (possession)

Consider the third sentence for translation. An adposition will be used to mark the bird as the recipient of the seeds:

Zhini tieko ikhu pa pakidi. mice-sg sg-give seeds to birds-sg "The mouse gave the bird seeds." The noun *pakidi* ("bird") is preceded by the preposition *pa* to indicate that the bird is a recipient. The full preposition phrase is positioned at the end of the clause, as any preposition phrase would be.

If you choose this option, go to Fiedon/SVO/Singular/No Case/Decision Point 5.

Fiedon/SVO/Singular/Two Cases

In this option, the language will have two cases to distinguish core arguments from non-core constituents. Core arguments are the subject and object of the verb, and, in this option, those arguments will be unmarked. The marked case will be the non-core case, which will occur as an affix on nouns to indicate possession (i.e. genitive case) and any objects of adpositions. Adpositions will be used to indicate information like location and recipient, and the noun acting as the object of the adposition will be marked in the non-core case.

Adpositions will be grammaticalized forms of nouns. The adpositions needed for translation will come from the same roots in the previous option:

<u>Root</u>	<u>Meaning</u>	Adposition meaning
*ahfo	"belly"	in
*uti	"head"	on, on top of
*pana	"hand"	to, for (recipient or beneficiary)

In this option, though, there will be no adposition to indicate possession since that will be marked by a case affix.

The non-core case affix will be grammaticalized from the verb ***sion** "to shade."

Consider the third sentence for translation. An adposition will be used to mark the bird as the recipient of the seeds, and the bird will take the non-core case affix to indicate it is the object of the adposition:

Zhini tieko ikhu pa sibakidi. mice-sg sg-give seeds non.core-birds-sg "The mouse gave the bird seeds." The noun *pakidi* ("bird") occurs with the non-core case prefix *si*- to mark its role as an object of the preposition *pa*. (Note the initial consonant of *pakidi* shifts when it occurs with the prefix.) Together, the phrase *pa sibakidi* indicates that the bird is a recipient. The full preposition phrase is positioned at the end of the clause, as any other preposition phrase would be.

If you choose this option, go to Fiedon/SVO/Singular/Two Cases/Decision Point 5.

Fiedon/SVO/Singular/Many Cases

If you choose this option, the language will have at least five cases, which are marked with affixes grammaticalized from lexical verbs. The nominative (or subject) case will be unmarked:

Root	Meaning	Case	Fiedon/SVO
_		nominative (subject)	_
*?ela	to take	accusative (direct object of verb)	e-/l-
*fawe	to arrive	dative (recipient or beneficiary)	f(o/uo)-
*hopa	to follow	genitive (possessor)	o(b)-/vo-
*imha	to stand	locative (general location)	i(m)-

GRAMMATICALIZED CASE MARKERS FOR THE "MANY CASES" OPTION

All basic grammatical relationships will be marked by case, so there will not be any adpositions needed to translate the example sentences.

Consider the third sentence for translation.

Zhini tieko fobakidi likhu. mice-sg sg-give dative-birds-sg accusative-seeds "The mouse gave the bird seeds."

The subject is unmarked, so *zhini* ("mouse") appears in its bare singulative form. As the direct object of the verb, *likhu* ("seeds") occurs with the accusative prefix. Finally, the indirect object, *fobakidi* ("the bird"), carries the dative case marker. In this option, indirect objects will occur closer to the verb in a string of objects (i.e. the order will be subject - verb - indirect object - direct object).

If you choose this option, go to **Fiedon/SVO/Singular/Many Cases/Decision Point** 5.

Want to go back?

If you want to go back to reconsider other options, you can go back to **Decision Point 3** to select a different number-marking option, **Decision Point 2** to select a different word order within the Fiedon options, or even back to **Decision Point 1** to select a different set of sound changes.

Fiedon/VSO/No Number
Decision Point 4: Noun CaseFiedonVSONo Number
Click to go backCase
You are hereTense/Aspect

You have now made three decisions: the Fiedon sound changes (Set C), VSO word order, and no number marking. The current state of the sentences reflects those decisions.

- Num kuve muogi.
 [eat] [bear] [berries]
 "The bear is eating berries."
- Vozyo kiza vul.
 [swim] [otters] [lake]
 "The otters swam in the lake."
- Zheko zhin ikhu paki.
 [give] [mouse] [seeds] [bird]
 "The mouse gave the bird seeds."
- 4. Wieke adaf ati voyu.
 [steal] [fox] [den] [wolf]
 "The fox stole the wolf's den."
- 5. Sieki paki kuzi.
 [land] [birds] [branches]
 "The birds are landing on the branches."

You have chosen to not distinguish number on the nouns, which means that, in this language, a noun like *kuve* can indicate any number of bears, whether it is a single bear, two bears, or a whole den full of bears.

You may notice that the sentence foundations—how they look in the language have not shifted from the last decision point. What has changed is that the English translations in brackets reflect number distinctions that the language does not. For instance, *kuzi* is translated as "branches" because the sentence calls for a plural interpretation. Speakers can still indicate number if they need to or if context doesn't make it clear, such as providing a numerical modifier or using an adjective like "many" with the noun: kuve idi "one bear"kuve vun "three bears"kuve vopa "many bears"

The next decision will solidify how these nouns will appear in the final sentence forms. You will decide if the language marks noun case, and, if so, which ones. This decision will also affect what adpositions appear in the language.

Noun Case Introduction

Decision Point 3 asked you to decide whether nouns would be marked for number. This decision point also affects nouns, but here you are deciding if nouns will be marked for case. Case marking is one way to indicate a noun's job in the clause structure—case marking reflects who is doing what to whom. If cases are marked in the language, a noun like *kiza* ("otter") may take a different form if it is the subject of the verb versus when it is the object of the verb.

Fiedon/VSO/No Number/No Case

One option is to forego case altogether. In this option, word order indicates function, and nouns do not carry any further case-marking information. The language will have adpositions as necessary to indicate information like location, recipient, and possession.

Adpositions will be grammaticalized forms of nouns in this system, with the adpositions necessary for translation coming from these roots:

<u>Root</u>	<u>Meaning</u>	Adposition meaning
*ahfo	"belly"	in
*uti	"head"	on, on top of
*pana	"hand"	to, for (recipient or beneficiary)
*seko	"home"	of (possession)

Consider the third sentence for translation. An adposition will be used to mark the bird as the recipient of the seeds: *Zheko zhin ikhu pa paki.* give mouse seeds to bird "The mouse gave the bird seeds."

The noun *paki* ("bird") is preceded by the preposition *pa* to indicate that the bird is a recipient. The full preposition phrase is positioned at the end of the clause, as other preposition phrases would be.

If you choose this option, go to Fiedon/VSO/No Number/No Case/Decision Point 5.

Fiedon/VSO/No Number/Two Cases

In this option, the language will have two cases to distinguish core arguments from non-core constituents. Core arguments are the subject and object of the verb, and, in this option, those arguments will be unmarked. The marked case will be the non-core case, which will occur as an affix on nouns to indicate possession (i.e. genitive case) and any objects of adpositions. Adpositions will be used to indicate information like location and recipient, and the noun acting as the object of the adposition will be marked in the non-core case.

Adpositions will be grammaticalized forms of nouns. The adpositions needed for translation will come from the same roots in the previous option:

<u>Root</u>	<u>Meaning</u>	Adposition meaning
*ahfo	"belly"	in
*uti	"head"	on, on top of
*pana	"hand"	to, for (recipient or beneficiary)

In this option, though, there will be no adposition to indicate possession since that will be marked by a case affix.

The non-core case affix will be grammaticalized from the verb ***sion** "to shade."

Consider the third sentence for translation. An adposition will be used to mark the bird as the recipient of the seeds, and the bird will take the non-core case affix to indicate it is the object of the adposition: *Zheko zhin ikhu pa sibaki.* give mouse seeds to non.core-bird "The mouse gave the bird seeds."

The noun *paki* ("bird") occurs with the non-core case prefix *si*- to mark its role as an object of the preposition *pa*. (Note the initial consonant of *paki* shifts when it occurs with the prefix.) Together, the phrase *pa sibaki* indicates that the bird is a recipient. The full preposition phrase is positioned at the end of the clause like any other preposition phrase would be.

If you choose this option, go to Fiedon/VSO/No Number/Two Cases/Decision Point 5.

Fiedon/VSO/No Number/Many Cases

If you choose this option, the language will have at least five cases, which are marked with affixes grammaticalized from lexical verbs. The nominative (or subject) case will be unmarked:

Root	Meaning	Case	Fiedon/VSO
_		nominative (subject)	_
*?ela	to take	accusative (direct object of verb)	e-/l-
*fawe	to arrive	dative (recipient or beneficiary)	f(o/uo)-
*hopa	to follow	genitive (possessor)	o(b)-/vo-
*imha	to stand	locative (general location)	i(m)-

GRAMMATICALIZED CASE MARKERS FOR THE "MANY CASES" OPTION

All basic grammatical relationships will be marked by case, so there will not be any adpositions needed to translate the example sentences.

Consider the third sentence for translation.

Zheko zhin fobaki likhu. mouse give dative-bird accusative-seeds "The mouse gave the bird seeds." The subject is unmarked, so **zhin** ("mouse") appears in its bare form. As the direct object of the verb, **likhu** ("seeds") occurs with the accusative prefix. Finally, the indirect object, **fobaki** ("the bird"), carries the dative case marker. In this option, indirect objects will occur closer to the verb in a string of objects (i.e. the order will be verb - subject - indirect object - direct object).

If you choose this option, go to Fiedon/VSO/No Number/Many Cases/Decision Point 5.

Want to go back?

If you want to go back to reconsider other options, you can go back to **Decision Point 3** to select a different number-marking option, **Decision Point 2** to select a different word order within the Fiedon options, or even back to **Decision Point 1** to select a different set of sound changes.



You have now made three decisions: the Fiedon sound changes (Set C), VSO word order, and number marking with a marked plural form. The current state of the sentences reflects those decisions.

- Nute kuve muogin.
 [eat-sg] [bear] [berry-pl]
 "The bear is eating berries."
- Ozyuogo kizan vul. [swim-pl] [otter-pl] [lake]
 "The otters swam in the lake."
- Ekuode zhin ikhun paki.
 [give-sg] [mouse] [seed-pl] [bird]
 "The mouse gave the bird seeds."
- 4. Wekiede adaf ati voyu. [steal-sg] [fox] [den] [wolf] "The fox stole the wolf's den."
- Sekigo pakin kuzin.
 [land-pl] [bird-pl] [branch-pl]
 "The birds are landing on the branches."

You have chosen to distinguish number on the nouns with an unmarked singular and marked plural form. In this language, a bare noun like *zhin* indicates a single mouse while the marked form *zhinun* (where a plural suffix occurs with the noun) indicates more than one mouse. Some noun roots have sound changes when appearing with the plural suffix, like *adaf/adavun* ("fox/foxes").

This number system is reified in the verbs, which carry an agreement marker to indicate whether the subject of the verb is singular or plural. For instance, the verb meaning "give" in sentence 3 is *ekuode*, which occurs with a singular suffix to indicate the subject, *zhin* ("mouse"), is singular.

The next decision will solidify how these nouns will appear in the final sentence forms. You will decide if the language marks noun case, and, if so, which ones. This decision will also affect what adpositions appear in the language.

Noun Case Introduction

Decision Point 3 asked you to decide whether nouns would be marked for number. This decision point also affects nouns, but here you are deciding if nouns will be marked for case. Case marking is one way to indicate a noun's job in the clause structure—case marking reflects who is doing what to whom. If cases are marked in the language, a noun like *kiza* ("otter") may take a different form if it is the subject of the verb versus when it is the object of the verb.

Fiedon/VSO/Plural/No Case

One option is to forego case altogether. In this option, word order indicates function, and nouns do not carry any further case-marking information. The language will have adpositions as necessary to indicate information like location, recipient, and possession.

Adpositions will be grammaticalized forms of nouns in this system, with the adpositions necessary for translation coming from these roots:

<u>Root</u>	<u>Meaning</u>	Adposition meaning
*ahfo	"belly"	in
*uti	"head"	on, on top of
*pana	"hand"	to, for (recipient or beneficiary)
*seko	"home"	of (possession)

Consider the third sentence for translation. An adposition will be used to mark the bird as the recipient of the seeds:

Ekuode zhin ikhun pa paki. give-sg mouse seed-pl to bird "The mouse gave the bird seeds." The noun *paki* ("bird") is preceded by the preposition *pa* to indicate that the bird is a recipient. The full preposition phrase is positioned at the end of the clause (where any other preposition phrase would occur).

If you choose this option, go to Fiedon/VSO/Plural/No Case/Decision Point 5.

Fiedon/VSO/Plural/Two Cases

In this option, the language will have two cases to distinguish core arguments from non-core constituents. Core arguments are the subject and object of the verb, and, in this option, those arguments will be unmarked. The marked case will be the non-core case, which will occur as an affix on nouns to indicate possession (i.e. genitive case) and any objects of adpositions. Adpositions will be used to indicate information like location and recipient, and the noun acting as the object of the adposition will be marked in the non-core case.

Adpositions will be grammaticalized forms of nouns. The adpositions needed for translation will come from the same roots in the previous option:

<u>Root</u>	<u>Meaning</u>	Adposition meaning
*ahfo	"belly"	in
*uti	"head"	on, on top of
*pana	"hand"	to, for (recipient or beneficiary)

In this option, though, there will be no adposition to indicate possession since that will be marked by a case affix.

The non-core case affix will be grammaticalized from the verb ******sion* "to shade."

Consider the third sentence for translation. An adposition will be used to mark the bird as the recipient of the seeds, and the bird will take the non-core case affix to indicate it is the object of the adposition:

Ekuode zhin ikhun pa sibaki. give-sg mouse seed-pl to non.core-bird "The mouse gave the bird seeds." The noun *paki* ("bird") occurs with the non-core case prefix *si*- to mark its role as an object of the preposition *pa*. Together, the phrase *pa sobaki* indicates that the bird is a recipient. (Note the initial consonant of *paki* shifts when it occurs with the prefix.) The full preposition phrase is positioned at the end of the clause, as any other preposition phrase would be.

If you choose this option, go to Fiedon/VSO/Plural/Two Cases/Decision Point 5.

Fiedon/VSO/Plural/Many Cases

If you choose this option, the language will have at least five cases, which are marked with affixes grammaticalized from lexical verbs. The nominative (or subject) case will be unmarked:

Root	Meaning	Meaning Case	
		nominative (subject)	_
*?ela	to take	accusative (direct object of verb)	e-/l-
*fawe	to arrive	dative (recipient or beneficiary)	f(o/uo)-
*hopa	to follow	genitive (possessor)	o(b)-/vo-
*imha	to stand	locative (general location)	i(m)-

GRAMMATICALIZED CASE MARKERS FOR THE "MANY CASES" OPTION

All basic grammatical relationships will be marked by case, so there will not be any adpositions needed to translate the example sentences.

Consider the third sentence for translation.

Ekuode zhin fobaki likhun. give-sg mouse dative-bird accusative-seed-pl "The mouse gave the bird seeds."

The subject is unmarked, so *zhin* ("mouse") appears in its bare form. As the direct object of the verb, *likhun* ("seeds") occurs with the accusative prefix in its plural form. Finally, the indirect object, *fobaki* ("the bird"), carries the dative case

marker. In this option, indirect objects will occur closer to the verb in a string of objects (i.e. the order will be verb - subject - indirect object - direct object).

If you choose this option, go to Fiedon/VSO/Plural/Many Cases/Decision Point 5.

Want to go back?

If you want to go back to reconsider other options, you can go back to **Decision Point 3** to select a different number-marking option, **Decision Point 2** to select a different word order within the Fiedon options, or even back to **Decision Point 1** to select a different set of sound changes.

Fiedon/VSO/Singular
Decision Point 4: Noun CaseFiedonVSO
Click to go backSingular
Click to go backCase
You are hereTense/Aspect

You have now made three decisions: the Fiedon sound changes (Set C), VSO word order, and number marking with a marked singular form. The current state of the sentences reflects those decisions.

- Nute kuviedi muogi. [eat-sg] [bears-sg] [berries]
 "The bear is eating berries."
- Ozyuogo kiza vuli.
 [swim-pl] [otters] [lakes-sg]
 "The otters swam in the lake."
- Ekuode zhini ikhu pakidi.
 [give-sg] [mice-sg] [seeds] [birds-sg]
 "The mouse gave the bird seeds."
- 4. Wekiede adavi atidi oyudi.
 [steal-sg] [foxes-sg] [dens-sg] [wolves-sg]
 "The fox stole the wolf's den."
- 5. Sekigo paki kuzi.
 [land-pl] [birds] [branches]
 "The birds are landing on the branches."

You have chosen to distinguish number on the nouns with an unmarked plural and marked singular form. In this language, a bare noun like *kuve* indicates more than one bear while the marked form *kuviedi* (where a singular suffix occurs with the noun) indicates a single bear. As this example indicates, some noun roots have sound changes when appearing with the singulative suffix.

This number system is reified in the verbs, which carry an agreement marker to indicate whether the subject of the verb is singular or plural. For instance, the verb meaning "give" in sentence 3 is *ekuode*, which occurs with a singular suffix to indicate the subject, *zhini* ("mouse"), is singular.

The next decision will solidify how these nouns will appear in the final sentence forms. You will decide if the language marks noun case, and, if so, which ones. This decision will also affect what adpositions appear in the language.

Noun Case Introduction

Decision Point 3 asked you to decide whether nouns would be marked for number. This decision point also affects nouns, but here you are deciding if nouns will be marked for case. Case marking is one way to indicate a noun's job in the clause structure—case marking reflects who is doing what to whom. If cases are marked in the language, a noun like *kiza* ("otters") may take a different form if it is the subject of the verb versus when it is the object of the verb.

Fiedon/VSO/Singular/No Case

One option is to forego case altogether. In this option, word order indicates function, and nouns do not carry any further case-marking information. The language will have adpositions as necessary to indicate information like location, recipient, and possession.

Adpositions will be grammaticalized forms of nouns in this system, with the adpositions necessary for translation coming from these roots:

<u>Root</u>	<u>Meaning</u>	Adposition meaning
*ahfo	"belly"	in
*uti	"head"	on, on top of
*pana	"hand"	to, for (recipient or beneficiary)
*seko	"home"	of (possession)

Consider the third sentence for translation. An adposition will be used to mark the bird as the recipient of the seeds:

Ekuode zhini ikhu pa pakidi. give-sg mice-sg seeds to birds-sg "The mouse gave the bird seeds." The noun *pakidi* ("bird") is preceded by the preposition *pa* to indicate that the bird is a recipient. The full preposition phrase is positioned at the end of the clause, as any preposition phrase would be.

If you choose this option, go to Fiedon/VSO/Singular/No Case/Decision Point 5.

Fiedon/VSO/Singular/Two Cases

In this option, the language will have two cases to distinguish core arguments from non-core constituents. Core arguments are the subject and object of the verb, and, in this option, those arguments will be unmarked. The marked case will be the non-core case, which will occur as an affix on nouns to indicate possession (i.e. genitive case) and any objects of adpositions. Adpositions will be used to indicate information like location and recipient, and the noun acting as the object of the adposition will be marked in the non-core case.

Adpositions will be grammaticalized forms of nouns. The adpositions needed for translation will come from the same roots in the previous option:

<u>Root</u>	<u>Meaning</u>	Adposition meaning
*ahfo	"belly"	in
*uti	"head"	on, on top of
*pana	"hand"	to, for (recipient or beneficiary)

In this option, though, there will be no adposition to indicate possession since that will be marked by a case affix.

The non-core case affix will be grammaticalized from the verb ******sion* "to shade."

Consider the third sentence for translation. An adposition will be used to mark the bird as the recipient of the seeds, and the bird will take the non-core case affix to indicate it is the object of the adposition:

Ekuode zhini ikhu pa sibakidi. give-sg mice-sg seeds non.core-birds-sg "The mouse gave the bird seeds." The noun *pakidi* ("bird") occurs with the non-core case prefix *si*- to mark its role as an object of the preposition *pa*. (Note the initial consonant of *pakidi* shifts when it occurs with the prefix.) Together, the phrase *pa sibakidi* indicates that the bird is a recipient. The full preposition phrase is positioned at the end of the clause, as any other preposition phrase would be.

If you choose this option, go to Fiedon/VSO/Singular/Two Cases/Decision Point 5.

Fiedon/VSO/Singular/Many Cases
riedon, voo, onganar, many oaboo

If you choose this option, the language will have at least five cases, which are marked with affixes grammaticalized from lexical verbs. The nominative (or subject) case will be unmarked:

Root	Meaning	Case	Fiedon/VSO
_		nominative (subject)	_
*?ela	to take	accusative (direct object of verb)	e-/l-
*fawe	to arrive	dative (recipient or beneficiary)	f(o/uo)-
*hopa	to follow	genitive (possessor)	o(b)-/vo-
*imha	to stand	locative (general location)	i(m)-

GRAMMATICALIZED CASE MARKERS FOR THE "MANY CASES" OPTION

All basic grammatical relationships will be marked by case, so there will not be any adpositions needed to translate the example sentences.

Consider the third sentence for translation.

Ekuode zhini fobakidi likhu. give-sg mice-sg dative-birds-sg accusative-seeds "The mouse gave the bird seeds."

The subject is unmarked, so *zhini* ("mouse") appears in its bare singulative form. As the direct object of the verb, *likhu* ("seeds") occurs with the accusative prefix. Finally, the indirect object, *fobakidi* ("the bird"), carries the dative case marker. In this option, indirect objects will occur closer to the verb in a string of objects (i.e. the order will be verb - subject - indirect object - direct object).

If you choose this option, go to **Fiedon/VSO/Singular/Many Cases/Decision Point** 5.

Want to go back?

If you want to go back to reconsider other options, you can go back to **Decision Point 3** to select a different number-marking option, **Decision Point 2** to select a different word order within the Fiedon options, or even back to **Decision Point 1** to select a different set of sound changes.

DP5: Tense/Aspect

This section presents all landing pages and descriptions of options for the fifth, and final, major decision point.

Fedõ/SOV/No Number/No Case
Decision Point 5: Tense/AspectFedõ
Click to go backSOV
Click to go backNo Number
Click to go backNo Case
Click to go backTense/Aspect
You are here

You have now made four decisions: the Fedõ sound changes (Set A), SOV word order, and no number or case marking. The current state of the sentences reflects those decisions.

- Kufe mogi nõ.
 [bear] [berries] [eat]
 "The bear is eating berries."
- 2. 'Isa wū ā osho.
 [otters] [lake in] [swim]
 "The otters swam in the lake."
- Yẽ ihu pa'i pã ēgo.
 [mouse] [seeds] [bird to] [give]
 "The mouse gave the bird seeds."
- 4. Adā oyu sho ãji we'e.
 [fox] [wolf of] [den] [steal]
 "The fox stole the wolf's den."
- Pa'i kushi ū shēghi.
 [birds] [branches on] [land]
 "The birds are landing on the branches."

Word order is strict in this system because it shows who is doing what to whom. You know *kufe* ("the bear") is the subject in the first sentence because of its position relative to the other words in the sentence structure. In the same way, you know *mogi* ("the berries") is the object because it appears between the subject and verb. Postpositions show other information, including location and possession, as in sentences 2-5.

The sentence forms are nearly set: the only decision left on this journey is the verb forms. You can choose to mark information on the verb to reflect tense or aspect.

Verb Tense/Aspect Introduction

So far, all your choices have been about grammatical features you can mark on nouns. This decision focuses on information you can mark on verbs. Specifically, you'll decide whether the language will have any tense-marking affixes or aspectmarking affixes.

Languages can prioritize tense, marking verbs to indicate *when* the action was, is, or will be done. However, they can prioritize aspect instead, marking verbs to indicate whether the action of the verb is complete or in progress. Of course, they can mark neither of those pieces of information on the verb and instead use adverbs or other context markers if specification is needed.

Fedő/SOV/No Number/No Case/No T/A

If you choose this option, the language will not mark tense or aspect information on the verb. That means, for instance, the verb **osho** may be translated as "swam" or "swims/is swimming," with context or an added adverb making it clear when a specific interpretation is needed.

For instance, consider the second sentence:

'Isa wū ā osho.

In this system, the sentence could be translated as "The otters swam in the lake" but could also be translated as "The otters are swimming in the lake."

If an infinitive form is needed for a verb (e.g. "to swim"), a particle grammaticalized from the verb ******jile* "to see" will occur after the verb: **osho le** means "to swim."

If you choose this option, go to Fedő/SOV/No Number/No Case/No T/A.

Fedő/SOV/No Number/No Case/Tense

If you choose this option, the language will prioritize tense and mark past versus non-past tense on verbs. That means a verb will either have a past tense affix to

indicate the action occurred in the past or a non-past affix to indicate it is either occurring now or will occur in the future.

The past tense affix will be grammaticalized from the verb ******keji* "to pass," and the non-past tense affix will be grammaticalized from the verb ******umta* "to stay."

Root	Meaning	Tense	Fedő/SOV
*keji	"to pass"	past	-(g/gh)e
*umta	"to stay"	non-past	-(d/dh)a

GRAMMATICALIZED FORMS OF TENSE MARKERS

For instance, consider the second sentence for translation:

'Isa wū ā oshoge. "The otters swam in the lake."

The verb is marked in the past tense. If the translation shifted to "The otters are swimming in the lake," the verb would change to *oshoda*.

If an infinitive form is needed, the verb will appear in its bare form (e.g. **osho** is translated as "to swim").

If you choose this option, go to Fedő/SOV/No Number/No Case/Tense.

Fedő/SOV/No Number/No Case/Aspect

If you choose this option, the language will prioritize aspect and mark two aspect distinctions on verbs. A verb will either have an incomplete (i.e. imperfective) affix to indicate the action is ongoing or continuing or a complete (i.e. perfective) affix to indicate the action is completed or finished.

The imperfective affix will be grammaticalized from the verb ***maja** "to live," and the perfective affix will be grammaticalized from the verb ***ollo** "to end."

Root	Meaning	Aspect	Fedő/SOV
*maja	"to live"	ongoing	-me
*ollo	"to end"	complete	-lo

GRAMMATICALIZED FORMS OF ASPECT MARKERS

For instance, consider the second sentence for translation:

'Isa wū ā osholo. "The otters swam in the lake."

The verb is marked in the perfective aspect because the action is complete. If the translation shifted to "The otters are swimming in the lake," the verb would change to *oshome*.

If an infinitive form is needed, the verb will appear in its bare form (e.g. **osho** is translated as "to swim").

If you choose this option, go to Fedő/SOV/No Number/No Case/Aspect.

Want to go back?

If you want to go back to reconsider other options, you can go back to **Decision Point 4** to select a different case-marking system, **Decision Point 3** to select a different number-marking option, **Decision Point 2** to select a different word order within the Fedõ options, or even back to **Decision Point 1** to select a different set of sound changes.

Fedő/SOV/No Number/Two Cases Decision Point 5: Tense/Aspect

Fedõ	SOV	No Number	Two Cases	Tense/Aspect
Click to go back	You are here			

You have now made four decisions: the Fedõ sound changes (Set A), SOV word order, no number, and two marked cases. The current state of the sentences reflects those decisions.

- Kufe mogi nõ.
 [bear] [berries] [eat]
 "The bear is eating berries."
- 'Isa wūzo ā osho.
 [otters] [lake-non.core in] [swim]
 "The otters swam in the lake."
- 3. Yẽ ihu pa'iso pã ēgo.
 [mouse] [seeds] [bird-non.core to] [give]
 "The mouse gave the bird seeds."
- 4. Adā oyuso ãji we'e.
 [fox] [wolf-non.core] [den] [steal]
 "The fox stole the wolf's den."
- Pa'i kushiso ū shēghi.
 [birds] [branches-non.core on] [land]
 "The birds are landing on the branches."

Word order is fairly strict in this system because it shows who is doing what to whom. You know *kufe* ("the bear") is the subject in the first sentence because of its position relative to the other words in the sentence structure. In the same way, you know *mogi* ("the berries") is the object because it appears between the subject and verb. Postpositions show other information, such as location and recipient, as in sentences 2-5, and their objects are marked in the non-core case. Furthermore, possessors are marked in the non-core case (which is, ultimately, the genitive case marker), as in *oyuso* in sentence 4.

The sentence forms are nearly set: the only decision left on this journey is the verb forms. You can choose to mark information on the verb to reflect tense or aspect.

Verb Tense/Aspect Introduction

So far, all your choices have been about grammatical features you can mark on nouns. This decision focuses on information you can mark on verbs. Specifically, you'll decide whether the language will have any tense-marking affixes or aspectmarking affixes.

Languages can prioritize tense, marking verbs to indicate *when* the action was, is, or will be done. However, they can prioritize aspect instead, marking verbs to indicate whether the action of the verb is complete or in progress. Of course, they can mark neither of those pieces of information on the verb and instead use adverbs or other context markers if specification is needed.

Fedő/SOV/No Number/Two Cases/No T/A

If you choose this option, the language will not mark tense or aspect information on the verb. That means, for instance, the verb **osho** may be translated as "swam" or "swims/is swimming," with context or an added adverb making it clear when a specific interpretation is needed.

For instance, consider the second sentence:

'Isa wūzo ā osho.

In this system, the sentence could be translated as "The otters swam in the lake" but could also be translated as "The otters are swimming in the lake."

If an infinitive form is needed for a verb (e.g. "to swim"), a particle grammaticalized from the verb ******jile* "to see" will occur after the verb: **osho le** means "to swim."

If you choose this option, go to Fedő/SOV/No Number/Two Cases/No T/A.

Fedő/SOV/No Number/Two Cases/Tense

If you choose this option, the language will prioritize tense and mark past versus non-past tense on verbs. That means a verb will either have a past tense affix to indicate the action occurred in the past or a non-past affix to indicate it is either occurring now or will occur in the future.

The past tense affix will be grammaticalized from the verb ******keji* "to pass," and the non-past tense affix will be grammaticalized from the verb ******umta* "to stay."

Root	Meaning	Tense	Fedő/SOV
*keji	"to pass"	past	-(g/gh)e
*umta	"to stay"	non-past	-(d/dh)a

GRAMMATICALIZED FORMS OF TENSE MARKERS

For instance, consider the second sentence for translation:

'Isa wūzo ā oshoge. "The otters swam in the lake."

The verb is marked in the past tense. If the translation shifted to "The otters are swimming in the lake," the verb would change to **oshoda**.

If an infinitive form is needed, the verb will appear in its bare form (e.g. **osho** is translated as "to swim").

If you choose this option, go to Fedő/SOV/No Number/Two Cases/Tense.

Fedő/SOV/No Number/Two Cases/Aspect

If you choose this option, the language will prioritize aspect and mark two aspect distinctions on verbs. A verb will either have an incomplete (i.e. imperfective) affix to indicate the action is ongoing or continuing or a complete (i.e. perfective) affix to indicate the action is completed or finished.

The imperfective affix will be grammaticalized from the verb ***maja** "to live," and the perfective affix will be grammaticalized from the verb ***ollo** "to end."

Root	Meaning	Aspect	Fedő/SOV
*maja	"to live"	ongoing	-me
*ollo	"to end"	complete	-lo

GRAMMATICALIZED FORMS OF ASPECT MARKERS

For instance, consider the second sentence for translation:

'Isa wūzo ā osholo. "The otters swam in the lake."

The verb is marked in the perfective aspect because the action is complete. If the translation shifted to "The otters are swimming in the lake," the verb would change to *oshome*.

If an infinitive form is needed, the verb will appear in its bare form (e.g. **osho** is translated as "to swim").

If you choose this option, go to Fedő/SOV/No Number/Two Cases/Aspect.

Want to go back?

If you want to go back to reconsider other options, you can go back to **Decision Point 4** to select a different case-marking system, **Decision Point 3** to select a different number-marking option, **Decision Point 2** to select a different word order within the Fedõ options, or even back to **Decision Point 1** to select a different set of sound changes.

Fedő/SOV/No Number/Many Cases Decision Point 5: Tense/Aspect

Fedõ	SOV	No Number	Many Cases	Tense/Aspect
Click to go back	You are here			

You have now made four decisions: the Fedõ sound changes (Set A), SOV word order, no number, and many cases. The current state of the sentences reflects those decisions.

- Kufe mogi'e nõ.
 [bear] [berries-accusative] [eat]
 "The bear is eating berries."
- 'Isa wūma osho.
 [otters] [lake-locative] [swim]
 "The otters swam in the lake."
- 3. Yẽ ihu'e pa'ifo ēgo.
 [mouse] [seeds-accusative] [bird-dative] [give]
 "The mouse gave the bird seeds."
- 4. Adā oyuho ãji'e we'e.
 [fox] [wolf-genitive] [den-accusative] [steal]
 "The fox stole the wolf's den."
- 5. Pa'i kushima shēghi.
 [birds] [branches-locative] [land]
 "The birds are landing on the branches."

Word order is less strict in this system because case markers indicate who is doing what to whom. You know *kufe* ("the bear") is the subject in the first sentence because it is unmarked. In the same way, you know *mogi'e* ("the berries") is the object because it occurs with the accusative marker. Basic grammatical relationships are provided by case affixes rather than by adpositions (or even word order on its own).

The sentence forms are nearly set: the only decision left on this journey is the verb forms. You can choose to mark information on the verb to reflect tense or aspect.

Verb Tense/Aspect Introduction

So far, all your choices have been about grammatical features you can mark on nouns. This decision focuses on information you can mark on verbs. Specifically, you'll decide whether the language will have any tense-marking affixes or aspectmarking affixes.

Languages can prioritize tense, marking verbs to indicate *when* the action was, is, or will be done. However, they can prioritize aspect instead, marking verbs to indicate whether the action of the verb is complete or in progress. Of course, they can mark neither of those pieces of information on the verb and instead use adverbs or other context markers if specification is needed.

Fedő/SOV/No Number/Many Cases/No T/A

If you choose this option, the language will not mark tense or aspect information on the verb. That means, for instance, the verb **osho** may be translated as "swam" or "swims/is swimming," with context or an added adverb making it clear when a specific interpretation is needed.

For instance, consider the second sentence:

'Isa wūma osho.

In this system, the sentence could be translated as "The otters swam in the lake" but could also be translated as "The otters are swimming in the lake."

If an infinitive form is needed for a verb (e.g. "to swim"), a particle grammaticalized from the verb ******jile* "to see" will occur after the verb: **osho le** means "to swim."

If you choose this option, go to Fedő/SOV/No Number/Many Cases/No T/A.

Fedő/SOV/No Number/Two Cases/Tense

If you choose this option, the language will prioritize tense and mark past versus non-past tense on verbs. That means a verb will either have a past tense affix to

indicate the action occurred in the past or a non-past affix to indicate it is either occurring now or will occur in the future.

The past tense affix will be grammaticalized from the verb ******keji* "to pass," and the non-past tense affix will be grammaticalized from the verb ******umta* "to stay."

Root	Meaning	Tense	Fedő/SOV
*keji	"to pass"	past	-(g/gh)e
*umta	"to stay"	non-past	-(d/dh)a

GRAMMATICALIZED FORMS OF TENSE MARKERS

For instance, consider the second sentence for translation:

'Isa wūma oshoge. "The otters swam in the lake."

The verb is marked in the past tense. If the translation shifted to "The otters are swimming in the lake," the verb would change to **oshoda**.

If an infinitive form is needed, the verb will appear in its bare form (e.g. **osho** is translated as "to swim").

If you choose this option, go to Fedő/SOV/No Number/Many Cases/Tense.

Fedő/SOV/No Number/Two Cases/Aspect

If you choose this option, the language will prioritize aspect and mark two aspect distinctions on verbs. A verb will either have an incomplete (i.e. imperfective) affix to indicate the action is ongoing or continuing or a complete (i.e. perfective) affix to indicate the action is completed or finished.

The imperfective affix will be grammaticalized from the verb ***maja** "to live," and the perfective affix will be grammaticalized from the verb ***ollo** "to end."

Root	Meaning	Aspect	Fedő/SOV
*maja	"to live"	ongoing	-me
*ollo	"to end"	complete	-lo

GRAMMATICALIZED FORMS OF ASPECT MARKERS

For instance, consider the second sentence for translation:

'Isa wūma osholo. "The otters swam in the lake."

The verb is marked in the perfective aspect because the action is complete. If the translation shifted to "The otters are swimming in the lake," the verb would change to **oshome**.

If an infinitive form is needed, the verb will appear in its bare form (e.g. **osho** is translated as "to swim").

If you choose this option, go to Fedő/SOV/No Number/Many Cases/Aspect.

Want to go back?

If you want to go back to reconsider other options, you can go back to **Decision Point 4** to select a different case-marking system, **Decision Point 3** to select a different number-marking option, **Decision Point 2** to select a different word order within the Fedõ options, or even back to **Decision Point 1** to select a different set of sound changes.

Fedõ/SOV/Plural/No Case
Decision Point 5: Tense/AspectFedõSOV
Click to go backPlural
Click to go backNo Case
Click to go backTense/Aspect
You are here

You have now made four decisions: the Fedõ sound changes (Set A), SOV word order, plural number marking, and no case marking. The current state of the sentences reflects those decisions.

- Kufe umogi chenõ.
 [bear] [pl-berry] [sg-eat]
 "The bear is eating berries."
- U'isa wū ā kolosho.
 [pl-otter] [lake in] [pl-swim]
 "The otters swam in the lake."
- Yẽ unihu pa'i pã chēgo.
 [mouse] [pl-seed] [bird to] [sg-give]
 "The mouse gave the bird seeds."
- 4. Adā oyu sho ãji chewe'e.
 [fox] [wolf of] [den] [sg-steal]
 "The fox stole the wolf's den."
- Uba'i ugushi ū kozhēghi.
 [pl-bird] [pl-branch on] [pl-land]
 "The birds are landing on the branches."

Word order is strict in this system because it shows who is doing what to whom. You know *kufe* ("the bear") is the subject in the first sentence because of its position relative to the other words in the sentence structure. In the same way, you know *umogi* ("the berries") is the object because it appears between the subject and verb. Postpositions show other information, including location and possession, as in sentences 2-5.

The sentence forms are nearly set: the only decision left on this journey is the verb forms. You can choose to mark information on the verb to reflect tense or aspect.

Verb Tense/Aspect Introduction

So far, all your choices have been about grammatical features you can mark on nouns. This decision focuses on information you can mark on verbs. Specifically, you'll decide whether the language will have any tense-marking affixes or aspectmarking affixes.

Languages can prioritize tense, marking verbs to indicate *when* the action was, is, or will be done. However, they can prioritize aspect instead, marking verbs to indicate whether the action of the verb is complete or in progress. Of course, they can mark neither of those pieces of information on the verb and instead use adverbs or other context markers if specification is needed.

Fedő/SOV/Plural/No Case/No T/A

If you choose this option, the language will not mark tense or aspect information on the verb. That means, for instance, the verb **osho** may be translated as "swam" or "swims/is swimming," with context or an added adverb making it clear when a specific interpretation is needed.

For instance, consider the second sentence:

U'isa wū ā kolosho.

In this system, the sentence could be translated as "The otters swam in the lake" but could also be translated as "The otters are swimming in the lake."

If an infinitive form is needed for a verb (e.g. "to swim"), a particle grammaticalized from the verb ******jile* "to see" will occur after the verb: **osho le** means "to swim."

If you choose this option, go to Fedő/SOV/Plural/No Case/No T/A.

Fedő/SOV/Plural/No Case/Tense

If you choose this option, the language will prioritize tense and mark past versus non-past tense on verbs. That means a verb will either have a past tense affix to

indicate the action occurred in the past or a non-past affix to indicate it is either occurring now or will occur in the future.

The past tense affix will be grammaticalized from the verb ******keji* "to pass," and the non-past tense affix will be grammaticalized from the verb ******umta* "to stay."

Root	Meaning	Tense	Fedő/SOV
*keji	"to pass"	past	-(g/gh)e
*umta	"to stay"	non-past	-(d/dh)a

GRAMMATICALIZED FORMS OF TENSE MARKERS

For instance, consider the second sentence for translation:

U'isa wū ā koloshoge. "The otters swam in the lake."

The verb is marked in the past tense. If the translation shifted to "The otters are swimming in the lake," the verb would change to *koloshoda*.

If an infinitive form is needed, the verb will appear in its bare form (e.g. **osho** is translated as "to swim").

If you choose this option, go to Fedő/SOV/Plural/No Case/Tense.

Fedő/SOV/Plural/No Case/Aspect

If you choose this option, the language will prioritize aspect and mark two aspect distinctions on verbs. A verb will either have an incomplete (i.e. imperfective) affix to indicate the action is ongoing or continuing or a complete (i.e. perfective) affix to indicate the action is completed or finished.

The imperfective affix will be grammaticalized from the verb ***maja** "to live," and the perfective affix will be grammaticalized from the verb ***ollo** "to end."

Root	Meaning	Aspect	Fedő/SOV
*maja	"to live"	ongoing	-me
*ollo	"to end"	complete	-lo

GRAMMATICALIZED FORMS OF ASPECT MARKERS

For instance, consider the second sentence for translation:

U'isa wū ā kolosholo. "The otters swam in the lake."

The verb is marked in the perfective aspect because the action is complete. If the translation shifted to "The otters are swimming in the lake," the verb would change to *koloshome*.

If an infinitive form is needed, the verb will appear in its bare form (e.g. **osho** is translated as "to swim").

If you choose this option, go to Fedő/SOV/Plural/No Case/Aspect.

Want to go back?

If you want to go back to reconsider other options, you can go back to **Decision Point 4** to select a different case-marking system, **Decision Point 3** to select a different number-marking option, **Decision Point 2** to select a different word order within the Fedõ options, or even back to **Decision Point 1** to select a different set of sound changes.

Fedő/SOV/Plural/Two Cases Decision Point 5: Tense/Aspect

Fedõ	SOV	Plural	Two Cases	Tense/Aspect
Click to go back	You are here			

You have now made four decisions: the Fedõ sound changes (Set A), SOV word order, plural number marking, and two marked cases. The current state of the sentences reflects those decisions.

- Kufe umogi chenõ.
 [bear] [pl-berry] [sg-eat]
 "The bear is eating berries."
- U'isa wūzo ā kolosho.
 [pl-otter] [lake-non.core in] [pl-swim]
 "The otters swam in the lake."
- 3. Yẽ unihu pa'iso pã chēgo.
 [mouse] [pl-seed] [bird-non.core to] [sg-give]
 "The mouse gave the bird seeds."
- 4. Adā oyuso ãji chewe'e.
 [fox] [wolf-non.core] [den] [sg-steal]
 "The fox stole the wolf's den."
- 5. Uba'i ugushiso ū kozhēghi.
 [pl-bird] [pl-branch-non.core on] [pl-land]
 "The birds are landing on the branches."

Word order is fairly strict in this system because it shows who is doing what to whom. You know *kufe* ("the bear") is the subject in the first sentence because of its position relative to the other words in the sentence structure. In the same way, you know *umogi* ("the berries") is the object because it appears between the subject and verb. Postpositions show other information, including location and recipient, as in sentences 2-5, and their objects are marked in the non-core case. Furthermore, possessors are marked in the non-core case (which is, ultimately, the genitive case marker), as in *oyuso* in sentence 4.

The sentence forms are nearly set: the only decision left on this journey is the verb forms. You can choose to mark information on the verb to reflect tense or aspect.

Verb Tense/Aspect Introduction

So far, all your choices have been about grammatical features you can mark on nouns. This decision focuses on information you can mark on verbs. Specifically, you'll decide whether the language will have any tense-marking affixes or aspectmarking affixes.

Languages can prioritize tense, marking verbs to indicate *when* the action was, is, or will be done. However, they can prioritize aspect instead, marking verbs to indicate whether the action of the verb is complete or in progress. Of course, they can mark neither of those pieces of information on the verb and instead use adverbs or other context markers if specification is needed.

Fedő/SOV/Plural/Two Cases/No T/A

If you choose this option, the language will not mark tense or aspect information on the verb. That means, for instance, the verb **osho** may be translated as "swam" or "swims/is swimming," with context or an added adverb making it clear when a specific interpretation is needed.

For instance, consider the second sentence:

U'isa wūzo ā kolosho.

In this system, the sentence could be translated as "The otters swam in the lake" but could also be translated as "The otters are swimming in the lake."

If an infinitive form is needed for a verb (e.g. "to swim"), a particle grammaticalized from the verb ******jile* "to see" will occur after the verb: **osho le** means "to swim."

If you choose this option, go to Fedő/SOV/Plural/Two Cases/No T/A.

Fedő/SOV/Plural/Two Cases/Tense

If you choose this option, the language will prioritize tense and mark past versus non-past tense on verbs. That means a verb will either have a past tense affix to indicate the action occurred in the past or a non-past affix to indicate it is either occurring now or will occur in the future.

The past tense affix will be grammaticalized from the verb ******keji* "to pass," and the non-past tense affix will be grammaticalized from the verb ******umta* "to stay."

Root	Meaning	Tense	Fedő/SOV
*keji	"to pass"	past	-(g/gh)e
*umta	"to stay"	non-past	-(d/dh)a

GRAMMATICALIZED FORMS OF TENSE MARKERS

For instance, consider the second sentence for translation:

U'isa wūzo ā koloshoge. "The otters swam in the lake."

The verb is marked in the past tense. If the translation shifted to "The otters are swimming in the lake," the verb would change to *koloshoda*.

If an infinitive form is needed, the verb will appear in its bare form (e.g. **osho** is translated as "to swim").

If you choose this option, go to Fedő/SOV/Plural/Two Cases/Tense.

Fedő/SOV/Plural/Two Cases/Aspect

If you choose this option, the language will prioritize aspect and mark two aspect distinctions on verbs. A verb will either have an incomplete (i.e. imperfective) affix to indicate the action is ongoing or continuing or a complete (i.e. perfective) affix to indicate the action is completed or finished.

The imperfective affix will be grammaticalized from the verb ***maja** "to live," and the perfective affix will be grammaticalized from the verb ***ollo** "to end."

Root	Meaning	Aspect	Fedő/SOV
*maja	"to live"	ongoing	-me
*ollo	"to end"	complete	-lo

GRAMMATICALIZED FORMS OF ASPECT MARKERS

For instance, consider the second sentence for translation:

U'isa wūzo ā kolosholo. "The otters swam in the lake."

The verb is marked in the perfective aspect because the action is complete. If the translation shifted to "The otters are swimming in the lake," the verb would change to *koloshome*.

If an infinitive form is needed, the verb will appear in its bare form (e.g. **osho** is translated as "to swim").

If you choose this option, go to Fedő/SOV/Plural/Two Cases/Aspect.

Want to go back?

If you want to go back to reconsider other options, you can go back to **Decision Point 4** to select a different case-marking system, **Decision Point 3** to select a different number-marking option, **Decision Point 2** to select a different word order within the Fedõ options, or even back to **Decision Point 1** to select a different set of sound changes.

Fedő/SOV/Plural/Many Cases Decision Point 5: Tense/Aspect

Fedõ	SOV	Plural	Many Cases	Tense/Aspect
Click to go back	You are here			

You have now made four decisions: the Fedõ sound changes (Set A), SOV word order, plural number marking, and many cases. The current state of the sentences reflects those decisions.

- Kufe umogi'e chenõ.
 [bear] [pl-berry-accusative] [sg-eat]
 "The bear is eating berries."
- U'isa wūma kolosho.
 [pl-otter] [lake-locative] [pl-swim]
 "The otters swam in the lake."
- 3. Yẽ unihu'e pa'ifo chēgo.
 [mouse] [pl-seed-accusative] [bird-dative] [sg-give]
 "The mouse gave the bird seeds."
- 4. Adā oyuho ãji'e chewe'e.
 [fox] [wolf-genitive] [den-accusative] [sg-steal]
 "The fox stole the wolf's den."
- Uba'i ugushima kozhēghi.
 [pl-bird] [pl-branch-locative] [pl-land]
 "The birds are landing on the branches."

Word order is less strict in this system because case markers indicate who is doing what to whom. You know *kufe* ("the bear") is the subject in the first sentence because it is unmarked. In the same way, you know *umogi'e* ("the berries") is the object because it occurs with the accusative marker. Basic grammatical relationships are provided by case affixes rather than by adpositions (or even word order on its own).

The sentence forms are nearly set: the only decision left on this journey is the verb forms. You can choose to mark information on the verb to reflect tense or aspect.

Verb Tense/Aspect Introduction

So far, all your choices have been about grammatical features you can mark on nouns. This decision focuses on information you can mark on verbs. Specifically, you'll decide whether the language will have any tense-marking affixes or aspectmarking affixes.

Languages can prioritize tense, marking verbs to indicate *when* the action was, is, or will be done. However, they can prioritize aspect instead, marking verbs to indicate whether the action of the verb is complete or in progress. Of course, they can mark neither of those pieces of information on the verb and instead use adverbs or other context markers if specification is needed.

Fedő/SOV/Plural/Many Cases/No T/A

If you choose this option, the language will not mark tense or aspect information on the verb. That means, for instance, the verb **osho** may be translated as "swam" or "swims/is swimming," with context or an added adverb making it clear when a specific interpretation is needed.

For instance, consider the second sentence:

U'isa wūma kolosho.

In this system, the sentence could be translated as "The otters swam in the lake" but could also be translated as "The otters are swimming in the lake."

If an infinitive form is needed for a verb (e.g. "to swim"), a particle grammaticalized from the verb ******jile* "to see" will occur after the verb: **osho le** means "to swim."

If you choose this option, go to Fedő/SOV/Plural/Many Cases/No T/A.

Fedő/SOV/Plural/Two Cases/Tense

If you choose this option, the language will prioritize tense and mark past versus non-past tense on verbs. That means a verb will either have a past tense affix to

indicate the action occurred in the past or a non-past affix to indicate it is either occurring now or will occur in the future.

The past tense affix will be grammaticalized from the verb ******keji* "to pass," and the non-past tense affix will be grammaticalized from the verb ******umta* "to stay."

Root	Meaning	Tense	Fedő/SOV
*keji	"to pass"	past	-(g/gh)e
*umta	"to stay"	non-past	-(d/dh)a

GRAMMATICALIZED FORMS OF TENSE MARKERS

For instance, consider the second sentence for translation:

U'isa wūma koloshoge. "The otters swam in the lake."

The verb is marked in the past tense. If the translation shifted to "The otters are swimming in the lake," the verb would change to *koloshoda*.

If an infinitive form is needed, the verb will appear in its bare form (e.g. **osho** is translated as "to swim").

If you choose this option, go to Fedő/SOV/Plural/Many Cases/Tense.

Fedő/SOV/Plural/Two Cases/Aspect

If you choose this option, the language will prioritize aspect and mark two aspect distinctions on verbs. A verb will either have an incomplete (i.e. imperfective) affix to indicate the action is ongoing or continuing or a complete (i.e. perfective) affix to indicate the action is completed or finished.

The imperfective affix will be grammaticalized from the verb ***maja** "to live," and the perfective affix will be grammaticalized from the verb ***ollo** "to end."

Root	Meaning	Aspect	Fedő/SOV
*maja	"to live"	ongoing	-me
*ollo	"to end"	complete	-lo

GRAMMATICALIZED FORMS OF ASPECT MARKERS

For instance, consider the second sentence for translation:

U'isa wūma kolosholo. "The otters swam in the lake."

The verb is marked in the perfective aspect because the action is complete. If the translation shifted to "The otters are swimming in the lake," the verb would change to *koloshome*.

If an infinitive form is needed, the verb will appear in its bare form (e.g. **osho** is translated as "to swim").

If you choose this option, go to Fedő/SOV/Plural/Many Cases/Aspect.

Want to go back?

If you want to go back to reconsider other options, you can go back to **Decision Point 4** to select a different case-marking system, **Decision Point 3** to select a different number-marking option, **Decision Point 2** to select a different word order within the Fedõ options, or even back to **Decision Point 1** to select a different set of sound changes.

Fedő/SOV/Singular/No Case Decision Point 5: Tense/Aspect

Fedõ	SOV	Singular	No Case	Tense/Aspect
Click to go back	You are here			

You have now made four decisions: the Fedõ sound changes (Set A), SOV word order, singular number marking, and no case marking. The current state of the sentences reflects those decisions.

- Igufe mogi chenõ.
 [sg-bears] [berries] [sg-eat]
 "The bear is eating berries."
- 'Isa iwū ā kolosho.
 [otters] [sg-lakes in] [pl-swim]
 "The otters swam in the lake."
- Iyẽ ihu iba'i pã chēgo.
 [sg-mice] [seeds] [sg-birds to] [sg-give]
 "The mouse gave the bird seeds."
- 4. Tadā toyu sho tãji chewe'e.
 [sg-foxes] [sg-wolves of] [sg-dens] [sg-steal]
 "The fox stole the wolf's den."
- Pa'i kushi ū kozhēghi.
 [birds] [branches on] [pl-land]
 "The birds are landing on the branches."

Word order is strict in this system because it shows who is doing what to whom. You know *igufe* ("the bear") is the subject in the first sentence because of its position relative to the other words in the sentence structure. In the same way, you know *mogi* ("the berries") is the object because it appears between the subject and verb. Postpositions show other information, including location and possession, as in sentences 2-5.

So far, all your choices have been about grammatical features you can mark on nouns. This decision focuses on information you can mark on verbs. Specifically, you'll decide whether the language will have any tense-marking affixes or aspectmarking affixes.

Languages can prioritize tense, marking verbs to indicate *when* the action was, is, or will be done. However, they can prioritize aspect instead, marking verbs to indicate whether the action of the verb is complete or in progress. Of course, they can mark neither of those pieces of information on the verb and instead use adverbs or other context markers if specification is needed.

Fedő/SOV/Singular/No Case/No T/A

If you choose this option, the language will not mark tense or aspect information on the verb. That means, for instance, the verb **osho** may be translated as "swam" or "swims/is swimming," with context or an added adverb making it clear when a specific interpretation is needed.

For instance, consider the second sentence:

'Isa iwū ā kolosho.

In this system, the sentence could be translated as "The otters swam in the lake" but could also be translated as "The otters are swimming in the lake."

If an infinitive form is needed for a verb (e.g. "to swim"), a particle grammaticalized from the verb ******jile* "to see" will occur after the verb: **osho le** means "to swim."

If you choose this option, go to Fedő/SOV/Singular/No Case/No T/A.

Fedő/SOV/Singular/No Case/Tense

If you choose this option, the language will prioritize tense and mark past versus non-past tense on verbs. That means a verb will either have a past tense affix to

indicate the action occurred in the past or a non-past affix to indicate it is either occurring now or will occur in the future.

The past tense affix will be grammaticalized from the verb ******keji* "to pass," and the non-past tense affix will be grammaticalized from the verb ******umta* "to stay."

Root	Meaning	Tense	Fedő/SOV
*keji	"to pass"	past	-(g/gh)e
*umta	"to stay"	non-past	-(d/dh)a

GRAMMATICALIZED FORMS OF TENSE MARKERS

For instance, consider the second sentence for translation:

'Isa iwū ā koloshoge. "The otters swam in the lake."

The verb is marked in the past tense. If the translation shifted to "The otters are swimming in the lake," the verb would change to *koloshoda*.

If an infinitive form is needed, the verb will appear in its bare form (e.g. **osho** is translated as "to swim").

If you choose this option, go to Fedő/SOV/Singular/No Case/Tense.

Fedő/SOV/Singular/No Case/Aspect

If you choose this option, the language will prioritize aspect and mark two aspect distinctions on verbs. A verb will either have an incomplete (i.e. imperfective) affix to indicate the action is ongoing or continuing or a complete (i.e. perfective) affix to indicate the action is completed or finished.

The imperfective affix will be grammaticalized from the verb ***maja** "to live," and the perfective affix will be grammaticalized from the verb ***ollo** "to end."

Root	Meaning	Aspect	Fedő/SOV
*maja	"to live"	ongoing	-me
*ollo	"to end"	complete	-lo

GRAMMATICALIZED FORMS OF ASPECT MARKERS

For instance, consider the second sentence for translation:

'Isa iwū ā kolosholo. "The otters swam in the lake."

The verb is marked in the perfective aspect because the action is complete. If the translation shifted to "The otters are swimming in the lake," the verb would change to *koloshome*.

If an infinitive form is needed, the verb will appear in its bare form (e.g. **osho** is translated as "to swim").

If you choose this option, go to Fedő/SOV/Singular/No Case/Aspect.

Want to go back?

Fedő/SOV/Singular/Two Cases Decision Point 5: Tense/Aspect

Fedõ	SOV	Singular	Two Cases	Tense/Aspect
Click to go back	You are here			

You have now made four decisions: the Fedõ sound changes (Set A), SOV word order, singular number marking, and two marked cases. The current state of the sentences reflects those decisions.

- Igufe mogi chenõ.
 [sg-bears] [berries] [sg-eat]
 "The bear is eating berries."
- 'Isa iwūzo ā kolosho.
 [otters] [sg-lakes-non.core in] [pl-swim]
 "The otters swam in the lake."
- Iyẽ ihu iba'iso pã chēgo.
 [sg-mice] [seeds] [sg-birds-non.core to] [sg-give]
 "The mouse gave the bird seeds."
- 4. Tadā toyuso tãji chewe'e.
 [sg-foxes] [sg-wolves-non.core] [sg-dens] [sg-steal]
 "The fox stole the wolf's den."
- Pa'i kushiso ū kozhēghi.
 [birds] [branches-non.core on] [pl-land]
 "The birds are landing on the branches."

Word order is fairly strict in this system because it shows who is doing what to whom. You know *igufe* ("the bear") is the subject in the first sentence because of its position relative to the other words in the sentence structure. In the same way, you know *mogi* ("the berries") is the object because it appears between the subject and verb. Postpositions show other information, such as location and recipient, as in sentences 2-5, and their objects are marked in the non-core case. Furthermore, possessors are marked in the non-core case (which is, ultimately, the genitive case marker), as in *toyuso* in sentence 4.

The sentence forms are nearly set: the only decision left on this journey is the verb forms. You can choose to mark information on the verb to reflect tense or aspect.

Verb Tense/Aspect Introduction

So far, all your choices have been about grammatical features you can mark on nouns. This decision focuses on information you can mark on verbs. Specifically, you'll decide whether the language will have any tense-marking affixes or aspectmarking affixes.

Languages can prioritize tense, marking verbs to indicate *when* the action was, is, or will be done. However, they can prioritize aspect instead, marking verbs to indicate whether the action of the verb is complete or in progress. Of course, they can mark neither of those pieces of information on the verb and instead use adverbs or other context markers if specification is needed.

Fedő/SOV/Singular/Two Cases/No T/A

If you choose this option, the language will not mark tense or aspect information on the verb. That means, for instance, the verb **osho** may be translated as "swam" or "swims/is swimming," with context or an added adverb making it clear when a specific interpretation is needed.

For instance, consider the second sentence:

'Isa iwūzo ā kolosho.

In this system, the sentence could be translated as "The otters swam in the lake" but could also be translated as "The otters are swimming in the lake."

If an infinitive form is needed for a verb (e.g. "to swim"), a particle grammaticalized from the verb ******jile* "to see" will occur after the verb: **osho le** means "to swim."

If you choose this option, go to Fedő/SOV/Singular/Two Cases/No T/A.

Fedő/SOV/Singular/Two Cases/Tense

If you choose this option, the language will prioritize tense and mark past versus non-past tense on verbs. That means a verb will either have a past tense affix to indicate the action occurred in the past or a non-past affix to indicate it is either occurring now or will occur in the future.

The past tense affix will be grammaticalized from the verb ******keji* "to pass," and the non-past tense affix will be grammaticalized from the verb ******umta* "to stay."

Root	Meaning	Tense	Fedő/SOV
*keji	"to pass"	past	-(g/gh)e
*umta	"to stay"	non-past	-(d/dh)a

GRAMMATICALIZED FORMS OF TENSE MARKERS

For instance, consider the second sentence for translation:

'Isa iwūzo ā koloshoge. "The otters swam in the lake."

The verb is marked in the past tense. If the translation shifted to "The otters are swimming in the lake," the verb would change to *koloshoda*.

If an infinitive form is needed, the verb will appear in its bare form (e.g. **osho** is translated as "to swim").

If you choose this option, go to Fedő/SOV/Singular/Two Cases/Tense.

Fedő/SOV/Singular/Two Cases/Aspect

If you choose this option, the language will prioritize aspect and mark two aspect distinctions on verbs. A verb will either have an incomplete (i.e. imperfective) affix to indicate the action is ongoing or continuing or a complete (i.e. perfective) affix to indicate the action is completed or finished.

The imperfective affix will be grammaticalized from the verb ***maja** "to live," and the perfective affix will be grammaticalized from the verb ***ollo** "to end."

Root	Meaning	Aspect	Fedő/SOV
*maja	"to live"	ongoing	-me
*ollo	"to end"	complete	-lo

GRAMMATICALIZED FORMS OF ASPECT MARKERS

For instance, consider the second sentence for translation:

'Isa iwūzo ā kolosholo. "The otters swam in the lake."

The verb is marked in the perfective aspect because the action is complete. If the translation shifted to "The otters are swimming in the lake," the verb would change to *koloshome*.

If an infinitive form is needed, the verb will appear in its bare form (e.g. **osho** is translated as "to swim").

If you choose this option, go to Fedő/SOV/Singular/Two Cases/Aspect.

Want to go back?

Fedő/SOV/Singular/Many Cases Decision Point 5: Tense/Aspect

Fedõ	SOV	Singular	Many Cases	Tense/Aspect
Click to go back	You are here			

You have now made four decisions: the Fedõ sound changes (Set A), SOV word order, singular number marking, and many cases. The current state of the sentences reflects those decisions.

- Igufe mogi'e chenõ.
 [sg-bears] [berries-accusative] [sg-eat]
 "The bear is eating berries."
- 'Isa iwūma kolosho.
 [otters] [sg-lakes-locative] [pl-swim]
 "The otters swam in the lake."
- Iyẽ ihu'e iba'ifo chēgo.
 [sg-mice] [seeds-accusative] [sg-birds-dative] [sg-give]
 "The mouse gave the bird seeds."
- 4. Tadā toyuho tāji'e chewe'e.
 [sg-foxes] [sg-wolves-genitive] [sg-dens-accusative] [sg-steal]
 "The fox stole the wolf's den."
- 5. Pa'i kushima kozhēghi.
 [birds] [branches-locative] [pl-land]
 "The birds are landing on the branches."

Word order is less strict in this system because case markers indicate who is doing what to whom. You know *igufe* ("the bear") is the subject in the first sentence because it is unmarked. In the same way, you know *mogi'e* ("the berries") is the object because it occurs with the accusative marker. Basic grammatical relationships are provided by case affixes rather than by adpositions (or even word order on its own).

So far, all your choices have been about grammatical features you can mark on nouns. This decision focuses on information you can mark on verbs. Specifically, you'll decide whether the language will have any tense-marking affixes or aspectmarking affixes.

Languages can prioritize tense, marking verbs to indicate *when* the action was, is, or will be done. However, they can prioritize aspect instead, marking verbs to indicate whether the action of the verb is complete or in progress. Of course, they can mark neither of those pieces of information on the verb and instead use adverbs or other context markers if specification is needed.

Fedő/SOV/Singular/Many Cases/No T/A

If you choose this option, the language will not mark tense or aspect information on the verb. That means, for instance, the verb **osho** may be translated as "swam" or "swims/is swimming," with context or an added adverb making it clear when a specific interpretation is needed.

For instance, consider the second sentence:

'Isa iwūma kolosho.

In this system, the sentence could be translated as "The otters swam in the lake" but could also be translated as "The otters are swimming in the lake."

If an infinitive form is needed for a verb (e.g. "to swim"), a particle grammaticalized from the verb ******jile* "to see" will occur after the verb: **osho le** means "to swim."

If you choose this option, go to Fedő/SOV/Singular/Many Cases/No T/A.

Fedő/SOV/Singular/Two Cases/Tense

If you choose this option, the language will prioritize tense and mark past versus non-past tense on verbs. That means a verb will either have a past tense affix to

indicate the action occurred in the past or a non-past affix to indicate it is either occurring now or will occur in the future.

The past tense affix will be grammaticalized from the verb ******keji* "to pass," and the non-past tense affix will be grammaticalized from the verb ******umta* "to stay."

Root	Meaning	Tense	Fedő/SOV
*keji	"to pass"	past	-(g/gh)e
*umta	"to stay"	non-past	-(d/dh)a

GRAMMATICALIZED FORMS OF TENSE MARKERS

For instance, consider the second sentence for translation:

'Isa iwūma koloshoge. "The otters swam in the lake."

The verb is marked in the past tense. If the translation shifted to "The otters are swimming in the lake," the verb would change to *koloshoda*.

If an infinitive form is needed, the verb will appear in its bare form (e.g. **osho** is translated as "to swim").

If you choose this option, go to Fedő/SOV/Singular/Many Cases/Tense.

Fedő/SOV/Singular/Two Cases/Aspect

If you choose this option, the language will prioritize aspect and mark two aspect distinctions on verbs. A verb will either have an incomplete (i.e. imperfective) affix to indicate the action is ongoing or continuing or a complete (i.e. perfective) affix to indicate the action is completed or finished.

The imperfective affix will be grammaticalized from the verb ***maja** "to live," and the perfective affix will be grammaticalized from the verb ***ollo** "to end."

Root	Meaning	Aspect	Fedő/SOV
*maja	"to live"	ongoing	-me
*ollo	"to end"	complete	-lo

GRAMMATICALIZED FORMS OF ASPECT MARKERS

For instance, consider the second sentence for translation:

'Isa iwūma kolosholo. "The otters swam in the lake."

The verb is marked in the perfective aspect because the action is complete. If the translation shifted to "The otters are swimming in the lake," the verb would change to *koloshome*.

If an infinitive form is needed, the verb will appear in its bare form (e.g. **osho** is translated as "to swim").

If you choose this option, go to Fedő/SOV/Singular/Many Cases/Aspect.

Want to go back?

Fedõ/SVO/No Number/No Case
Decision Point 5: Tense/AspectFedõ
Click to go backSVO
Click to go backNo Number
Click to go backNo Case
Click to go backTense/Aspect
You are here

You have now made four decisions: the Fedõ sound changes (Set A), SVO word order, and no number or case marking. The current state of the sentences reflects those decisions.

- Kufe nõ mogi.
 [bear] [eat] [berries]
 "The bear is eating berries."
- 2. 'Isa osho ā wū.
 [otters] [swim] [in lake]
 "The otters swam in the lake."
- Yẽ ēgo ihu pã pa'i. [mouse] [give] [seeds] [to bird] "The mouse gave the bird seeds."
- 4. Adā we'e ãji sho oyu.
 [fox] [steal] [den] [of wolf]
 "The fox stole the wolf's den."
- 5. Pa'i shēghi ū kushi.
 [birds] [land] [on branches]
 "The birds are landing on the branches."

Word order is strict in this system because it shows who is doing what to whom. You know *kufe* ("the bear") is the subject in the first sentence because of its position relative to the other words in the sentence structure. In the same way, you know *mogi* ("the berries") is the object because it appears after the verb. Prepositions show other information, including location and possession, as in sentences 2-5.

So far, all your choices have been about grammatical features you can mark on nouns. This decision focuses on information you can mark on verbs. Specifically, you'll decide whether the language will have any tense-marking affixes or aspectmarking affixes.

Languages can prioritize tense, marking verbs to indicate *when* the action was, is, or will be done. However, they can prioritize aspect instead, marking verbs to indicate whether the action of the verb is complete or in progress. Of course, they can mark neither of those pieces of information on the verb and instead use adverbs or other context markers if specification is needed.

Fedő/SVO/No Number/No Case/No T/A

If you choose this option, the language will not mark tense or aspect information on the verb. That means, for instance, the verb **osho** may be translated as "swam" or "swims/is swimming," with context or an added adverb making it clear when a specific interpretation is needed.

For instance, consider the second sentence:

'Isa osho ā wū.

In this system, the sentence could be translated as "The otters swam in the lake" but could also be translated as "The otters are swimming in the lake."

If an infinitive form is needed for a verb (e.g. "to swim"), a particle grammaticalized from the verb ******jile* "to see" will occur before the verb: *le osho* means "to swim."

If you choose this option, go to Fedő/SVO/No Number/No Case/No T/A.

Fedő/SVO/No Number/No Case/Tense

If you choose this option, the language will prioritize tense and mark past versus non-past tense on verbs. That means a verb will either have a past tense affix to

indicate the action occurred in the past or a non-past affix to indicate it is either occurring now or will occur in the future.

The past tense affix will be grammaticalized from the verb ******keji* "to pass," and the non-past tense affix will be grammaticalized from the verb ******umta* "to stay."

Root	Meaning	Tense	Fedő/SVO
*keji	"to pass"	past	k(e)-
*umta	"to stay"	non-past	u(d/ch)-

GRAMMATICALIZED FORMS OF TENSE MARKERS

For instance, consider the second sentence for translation:

'Isa keosho ā wū. "The otters swam in the lake."

The verb is marked in the past tense. If the translation shifted to "The otters are swimming in the lake," the verb would change to *udosho*.

If an infinitive form is needed, the verb will appear in its bare form (e.g. **osho** is translated as "to swim").

If you choose this option, go to Fedő/SVO/No Number/No Case/Tense.

Fedő/SVO/No Number/No Case/Aspect

If you choose this option, the language will prioritize aspect and mark two aspect distinctions on verbs. A verb will either have an incomplete (i.e. imperfective) affix to indicate the action is ongoing or continuing or a complete (i.e. perfective) affix to indicate the action is completed or finished.

The imperfective affix will be grammaticalized from the verb ***maja** "to live," and the perfective affix will be grammaticalized from the verb ***ollo** "to end."

Root	Meaning	Aspect	Fedő/SVO
*maja	"to live"	ongoing	m(e)-
*ollo	"to end"	complete	o(l)-

GRAMMATICALIZED FORMS OF ASPECT MARKERS

For instance, consider the second sentence for translation:

'Isa olosho ā wū. "The otters swam in the lake."

The verb is marked in the perfective aspect because the action is complete. If the translation shifted to "The otters are swimming in the lake," the verb would change to *meosho*.

If an infinitive form is needed, the verb will appear in its bare form (e.g. **osho** is translated as "to swim").

If you choose this option, go to Fedő/SVO/No Number/No Case/Aspect.

Want to go back?

Fedő/SVO/No Number/Two Cases Decision Point 5: Tense/Aspect

Fedõ	SVO	No Number	Two Cases	Tense/Aspect
Click to go back	You are here			

You have now made four decisions: the Fedõ sound changes (Set A), SVO word order, no number, and two marked cases. The current state of the sentences reflects those decisions.

- Kufe nõ mogi.
 [bear] [eat] [berries]
 "The bear is eating berries."
- 'Isa osho ā showū.
 [otters] [swim] [in non.core-lake]
 "The otters swam in the lake."
- Yẽ ēgo ihu pã shoba'i. [mouse] [give] [seeds] [to non.core-bird] "The mouse gave the bird seeds."
- 4. Adā we'e ãji shoyu.
 [fox] [steal] [den] [non.core-wolf]
 "The fox stole the wolf's den."
- 5. Pa'i shēghi ū shogushi.
 [birds] [land] [on non.core-branches]
 "The birds are landing on the branches."

Word order is fairly strict in this system because it shows who is doing what to whom. You know *kufe* ("the bear") is the subject in the first sentence because of its position relative to the other words in the sentence structure. In the same way, you know *mogi* ("the berries") is the object because it appears after the verb. Prepositions show other information, including location and recipient, as in sentences 2-5. Furthermore, possessors are marked in the non-core case (which is, ultimately, the genitive case marker), as in *shoyu* in sentence 4.

So far, all your choices have been about grammatical features you can mark on nouns. This decision focuses on information you can mark on verbs. Specifically, you'll decide whether the language will have any tense-marking affixes or aspectmarking affixes.

Languages can prioritize tense, marking verbs to indicate *when* the action was, is, or will be done. However, they can prioritize aspect instead, marking verbs to indicate whether the action of the verb is complete or in progress. Of course, they can mark neither of those pieces of information on the verb and instead use adverbs or other context markers if specification is needed.

Fedő/SVO/No Number/Two Cases/No T/A

If you choose this option, the language will not mark tense or aspect information on the verb. That means, for instance, the verb **osho** may be translated as "swam" or "swims/is swimming," with context or an added adverb making it clear when a specific interpretation is needed.

For instance, consider the second sentence:

'Isa osho ā showū.

In this system, the sentence could be translated as "The otters swam in the lake" but could also be translated as "The otters are swimming in the lake."

If an infinitive form is needed for a verb (e.g. "to swim"), a particle grammaticalized from the verb ******jile* "to see" will occur before the verb: *le osho* means "to swim."

If you choose this option, go to Fedő/SVO/No Number/Two Cases/No T/A.

Fedő/SVO/No Number/Two Cases/Tense

If you choose this option, the language will prioritize tense and mark past versus non-past tense on verbs. That means a verb will either have a past tense affix to indicate the action occurred in the past or a non-past affix to indicate it is either occurring now or will occur in the future.

The past tense affix will be grammaticalized from the verb ******keji* "to pass," and the non-past tense affix will be grammaticalized from the verb ******umta* "to stay."

Root	Meaning	Tense	Fedő/SVO
*keji	"to pass"	past	k(e)-
*umta	"to stay"	non-past	u(d/ch)-

GRAMMATICALIZED FORMS OF TENSE MARKERS

For instance, consider the second sentence for translation:

'Isa keosho ā showū. "The otters swam in the lake."

The verb is marked in the past tense. If the translation shifted to "The otters are swimming in the lake," the verb would change to *udosho*.

If an infinitive form is needed, the verb will appear in its bare form (e.g. **osho** is translated as "to swim").

If you choose this option, go to Fedő/SVO/No Number/Two Cases/Tense.

Fedő/SVO/No Number/Two Cases/Aspect

If you choose this option, the language will prioritize aspect and mark two aspect distinctions on verbs. A verb will either have an incomplete (i.e. imperfective) affix to indicate the action is ongoing or continuing or a complete (i.e. perfective) affix to indicate the action is completed or finished.

The imperfective affix will be grammaticalized from the verb ***maja** "to live," and the perfective affix will be grammaticalized from the verb ***ollo** "to end."

Root	Meaning	Aspect	Fedő/SVO
*maja	"to live"	ongoing	m(e)-
*ollo	"to end"	complete	o(l)-

GRAMMATICALIZED FORMS OF ASPECT MARKERS

For instance, consider the second sentence for translation:

'Isa olosho ā showū. "The otters swam in the lake."

The verb is marked in the perfective aspect because the action is complete. If the translation shifted to "The otters are swimming in the lake," the verb would change to *meosho*.

If an infinitive form is needed, the verb will appear in its bare form (e.g. **osho** is translated as "to swim").

If you choose this option, go to Fedő/SVO/No Number/Two Cases/Aspect.

Want to go back?

Fedő/SVO/No Number/Many Cases Decision Point 5: Tense/Aspect

Fedõ	SVO	No Number	Many Cases	Tense/Aspect
Click to go back	You are here			

You have now made four decisions: the Fedõ sound changes (Set A), SVO word order, no number, and many cases. The current state of the sentences reflects those decisions.

- Kufe nõ emogi.
 [bear] [eat] [accusative-berries]
 "The bear is eating berries."
- 'Isa osho ewū.
 [otters] [swim] [locative-lake]
 "The otters swam in the lake."
- 3. Yẽ ēgo foba'i lihu.
 [mouse] [give] [dative-bird] [accusative-seeds]
 "The mouse gave the bird seeds."
- 4. Adā we'e lãji oboyu.
 [fox] [steal] [accusative-den] [genitive-wolf]
 "The fox stole the wolf's den."
- 5. Pa'i shēghi eghushi.
 [birds] [land] [locative-branches]
 "The birds are landing on the branches."

Word order is less strict in this system because case markers indicate who is doing what to whom. You know *kufe* ("the bear") is the subject in the first sentence because it is unmarked. In the same way, you know *emogi* ("the berries") is the object because it occurs with the accusative marker. Basic grammatical relationships are provided by case affixes rather than by adpositions (or even word order on its own).

So far, all your choices have been about grammatical features you can mark on nouns. This decision focuses on information you can mark on verbs. Specifically, you'll decide whether the language will have any tense-marking affixes or aspectmarking affixes.

Languages can prioritize tense, marking verbs to indicate *when* the action was, is, or will be done. However, they can prioritize aspect instead, marking verbs to indicate whether the action of the verb is complete or in progress. Of course, they can mark neither of those pieces of information on the verb and instead use adverbs or other context markers if specification is needed.

Fedő/SVO/No Number/Many Cases/No T/A

If you choose this option, the language will not mark tense or aspect information on the verb. That means, for instance, the verb **osho** may be translated as "swam" or "swims/is swimming," with context or an added adverb making it clear when a specific interpretation is needed.

For instance, consider the second sentence:

'Isa osho ewū.

In this system, the sentence could be translated as "The otters swam in the lake" but could also be translated as "The otters are swimming in the lake."

If an infinitive form is needed for a verb (e.g. "to swim"), a particle grammaticalized from the verb ******jile* "to see" will occur before the verb: *le osho* means "to swim."

If you choose this option, go to Fedő/SVO/No Number/Many Cases/No T/A.

Fedő/SVO/No Number/Many Cases/Tense

If you choose this option, the language will prioritize tense and mark past versus non-past tense on verbs. That means a verb will either have a past tense affix to

indicate the action occurred in the past or a non-past affix to indicate it is either occurring now or will occur in the future.

The past tense affix will be grammaticalized from the verb ******keji* "to pass," and the non-past tense affix will be grammaticalized from the verb ******umta* "to stay."

Root	Meaning	Tense	Fedő/SVO
*keji	"to pass"	past	k(e)-
*umta	"to stay"	non-past	u(d/ch)-

GRAMMATICALIZED FORMS OF TENSE MARKERS

For instance, consider the second sentence for translation:

'Isa keosho ewū. "The otters swam in the lake."

The verb is marked in the past tense. If the translation shifted to "The otters are swimming in the lake," the verb would change to *udosho*.

If an infinitive form is needed, the verb will appear in its bare form (e.g. **osho** is translated as "to swim").

If you choose this option, go to Fedő/SVO/No Number/Many Cases/Tense.

Fedő/SVO/No Number/Many Cases/Aspect

If you choose this option, the language will prioritize aspect and mark two aspect distinctions on verbs. A verb will either have an incomplete (i.e. imperfective) affix to indicate the action is ongoing or continuing or a complete (i.e. perfective) affix to indicate the action is completed or finished.

The imperfective affix will be grammaticalized from the verb ***maja** "to live," and the perfective affix will be grammaticalized from the verb ***ollo** "to end."

Root	Meaning	Aspect	Fedő/SVO
*maja	"to live"	ongoing	m(e)-
*ollo	"to end"	complete	o(l)-

GRAMMATICALIZED FORMS OF ASPECT MARKERS

For instance, consider the second sentence for translation:

'Isa olosho ewū. "The otters swam in the lake."

The verb is marked in the perfective aspect because the action is complete. If the translation shifted to "The otters are swimming in the lake," the verb would change to *meosho*.

If an infinitive form is needed, the verb will appear in its bare form (e.g. **osho** is translated as "to swim").

If you choose this option, go to Fedő/SVO/No Number/Many Cases/Aspect.

Want to go back?

Fedõ/SVO/Plural/No Case
Decision Point 5: Tense/AspectFedõSVO
Click to go backPlural
Click to go backNo Case
Click to go backTense/Aspect
You are here

You have now made four decisions: the Fedõ sound changes (Set A), SVO word order, plural number marking, and no case marking. The current state of the sentences reflects those decisions.

- Kufe chenõ mogẽ.
 [bear] [sg-eat] [berry-pl]
 "The bear is eating berries."
- 'Isã kolosho ā wū. [otter-pl] [pl-swim] [in lake]
 "The otters swam in the lake."
- Yẽ chēgo ihõ pã pa'i.
 [mouse] [sg-give] [seed-pl] [to bird]
 "The mouse gave the bird seeds."
- 4. Adā chewe'e ãji sho oyu.
 [fox] [sg-steal] [den] [of wolf]
 "The fox stole the wolf's den."
- Pa'ẽ kozhēghi ū kushẽ.
 [bird-pl] [pl-land] [on branch-pl]
 "The birds are landing on the branches."

Word order is strict in this system because it shows who is doing what to whom. You know *kufe* ("the bear") is the subject in the first sentence because of its position relative to the other words in the sentence structure. In the same way, you know *mogẽ* ("the berries") is the object because it appears after the verb. Prepositions show other information, including location and possession, as in sentences 2-5.

So far, all your choices have been about grammatical features you can mark on nouns. This decision focuses on information you can mark on verbs. Specifically, you'll decide whether the language will have any tense-marking affixes or aspectmarking affixes.

Languages can prioritize tense, marking verbs to indicate *when* the action was, is, or will be done. However, they can prioritize aspect instead, marking verbs to indicate whether the action of the verb is complete or in progress. Of course, they can mark neither of those pieces of information on the verb and instead use adverbs or other context markers if specification is needed.

Fedő/SVO/Plural/No Case/No T/A

If you choose this option, the language will not mark tense or aspect information on the verb. That means, for instance, the verb **osho** may be translated as "swam" or "swims/is swimming," with context or an added adverb making it clear when a specific interpretation is needed.

For instance, consider the second sentence:

'Isã kolosho ā wū.

In this system, the sentence could be translated as "The otters swam in the lake" but could also be translated as "The otters are swimming in the lake."

If an infinitive form is needed for a verb (e.g. "to swim"), a particle grammaticalized from the verb ******jile* "to see" will occur before the verb: *le osho* means "to swim."

If you choose this option, go to Fedő/SVO/Plural/No Case/No T/A.

Fedő/SVO/Plural/No Case/Tense

If you choose this option, the language will prioritize tense and mark past versus non-past tense on verbs. That means a verb will either have a past tense affix to

indicate the action occurred in the past or a non-past affix to indicate it is either occurring now or will occur in the future.

The past tense affix will be grammaticalized from the verb ******keji* "to pass," and the non-past tense affix will be grammaticalized from the verb ******umta* "to stay."

Root	Meaning	Tense	Fedő/SVO
*keji	"to pass"	past	g(e)-
*umta	"to stay"	non-past	u(d/ch)-

GRAMMATICALIZED FORMS OF TENSE MARKERS

These tense markers occur between the subject-agreement prefix and the verb root. For instance, consider the second sentence for translation:

'Isã kogeosho ā wū. "The otters swam in the lake."

The verb is marked in the past tense, and the past tense marker occurs after the *ko(l)*- prefix indicating a plural subject. If the translation shifted to "The otters are swimming in the lake," the verb would change to *koludosho*.

If an infinitive form is needed, the verb will appear in its bare form (e.g. **osho** is translated as "to swim").

If you choose this option, go to Fedő/SVO/Plural/No Case/Tense.

Fedő/SVO/Plural/No Case/Aspect

If you choose this option, the language will prioritize aspect and mark two aspect distinctions on verbs. A verb will either have an incomplete (i.e. imperfective) affix to indicate the action is ongoing or continuing or a complete (i.e. perfective) affix to indicate the action is completed or finished.

The imperfective affix will be grammaticalized from the verb ***maja** "to live," and the perfective affix will be grammaticalized from the verb ***ollo** "to end."

Root	Meaning	Aspect	Fedő/SVO
*maja	"to live"	ongoing	m(e)-
*ollo	"to end"	complete	o(l)-

GRAMMATICALIZED FORMS OF ASPECT MARKERS

These aspect markers occur between the subject-agreement prefix and the verb root. For instance, consider the second sentence for translation:

'Isã kololosho ā wū. "The otters swam in the lake."

The verb is marked in the perfective aspect because the action is complete, and the perfective aspect marker occurs after the ko(l)- prefix indicating a plural subject. If the translation shifted to "The otters are swimming in the lake," the verb would change to *komeosho*.

If an infinitive form is needed, the verb will appear in its bare form (e.g. **osho** is translated as "to swim").

If you choose this option, go to Fedő/SVO/Plural/No Case/Aspect.

Want to go back?

Fedő/SVO/Plural/Two Cases Decision Point 5: Tense/Aspect

Fedõ	SVO	Plural	Two Cases	Tense/Aspect
Click to go back	You are here			

You have now made four decisions: the Fedõ sound changes (Set A), SVO word order, plural number marking, and two marked cases. The current state of the sentences reflects those decisions.

- Kufe chenõ mogẽ.
 [bear] [sg-eat] [berry-pl]
 "The bear is eating berries."
- 'Isã kolosho ā showū.
 [otter-pl] [pl-swim] [in non.core-lake]
 "The otters swam in the lake."
- 3. Yẽ chēgo ihõ pã shoba'i.
 [mouse] [sg-give] [seed-pl] [to non.core-bird]
 "The mouse gave the bird seeds."
- 4. Adā chewe'e ãji shoyu.
 [fox] [sg-steal] [den] [non.core-wolf]
 "The fox stole the wolf's den."
- 5. Pa'ẽ kozhēghi ū shogushẽ.
 [bird-pl] [pl-land] [on non.core-branch-pl]
 "The birds are landing on the branches."

Word order is fairly strict in this system because it shows who is doing what to whom. You know *kufe* ("the bear") is the subject in the first sentence because of its position relative to the other words in the sentence structure. In the same way, you know *mogẽ* ("the berries") is the object because it appears after the verb. Prepositions show other information, including location and recipient, as in sentences 2-5. Furthermore, possessors are marked in the non-core case (which is, ultimately, the genitive case marker), as in *shoyu* in sentence 4.

So far, all your choices have been about grammatical features you can mark on nouns. This decision focuses on information you can mark on verbs. Specifically, you'll decide whether the language will have any tense-marking affixes or aspectmarking affixes.

Languages can prioritize tense, marking verbs to indicate *when* the action was, is, or will be done. However, they can prioritize aspect instead, marking verbs to indicate whether the action of the verb is complete or in progress. Of course, they can mark neither of those pieces of information on the verb and instead use adverbs or other context markers if specification is needed.

Fedő/SVO/Plural/Two Cases/No T/A

If you choose this option, the language will not mark tense or aspect information on the verb. That means, for instance, the verb **osho** may be translated as "swam" or "swims/is swimming," with context or an added adverb making it clear when a specific interpretation is needed.

For instance, consider the second sentence:

'Isã kolosho ā showū.

In this system, the sentence could be translated as "The otters swam in the lake" but could also be translated as "The otters are swimming in the lake."

If an infinitive form is needed for a verb (e.g. "to swim"), a particle grammaticalized from the verb ******jile* "to see" will occur before the verb: *le osho* means "to swim."

If you choose this option, go to Fedő/SVO/Plural/Two Cases/No T/A.

Fedő/SVO/Plural/Two Cases/Tense

If you choose this option, the language will prioritize tense and mark past versus non-past tense on verbs. That means a verb will either have a past tense affix to indicate the action occurred in the past or a non-past affix to indicate it is either occurring now or will occur in the future.

The past tense affix will be grammaticalized from the verb ***keji** "to pass," and the non-past tense affix will be grammaticalized from the verb ***umta** "to stay."

Root	Meaning	Tense	Fedő/SVO
*keji	"to pass"	past	g(e)-
*umta	"to stay"	non-past	u(d/ch)-

GRAMMATICALIZED FORMS OF TENSE MARKERS

These tense markers occur between the subject-agreement prefix and the verb root. For instance, consider the second sentence for translation:

'*Isã kogeosho ā showū*. "The otters swam in the lake."

The verb is marked in the past tense, and the past tense marker occurs after the *ko(l)*- prefix indicating a plural subject. If the translation shifted to "The otters are swimming in the lake," the verb would change to *koludosho*.

If an infinitive form is needed, the verb will appear in its bare form (e.g. **osho** is translated as "to swim").

If you choose this option, go to Fedő/SVO/Plural/Two Cases/Tense.

Fedő/SVO/Plural/Two Cases/Aspect

If you choose this option, the language will prioritize aspect and mark two aspect distinctions on verbs. A verb will either have an incomplete (i.e. imperfective) affix to indicate the action is ongoing or continuing or a complete (i.e. perfective) affix to indicate the action is completed or finished.

The imperfective affix will be grammaticalized from the verb ***maja** "to live," and the perfective affix will be grammaticalized from the verb ***ollo** "to end."

Root	Meaning	Aspect	Fedő/SVO
*maja	"to live"	ongoing	m(e)-
*ollo	"to end"	complete	o(l)-

GRAMMATICALIZED FORMS OF ASPECT MARKERS

These aspect markers occur between the subject-agreement prefix and the verb root. For instance, consider the second sentence for translation:

'Isã kololosho ā showū. "The otters swam in the lake."

The verb is marked in the perfective aspect because the action is complete, and the perfective aspect marker occurs after the *ko(l)*- prefix indicating a plural subject. If the translation shifted to "The otters are swimming in the lake," the verb would change to *komeosho*.

If an infinitive form is needed, the verb will appear in its bare form (e.g. **osho** is translated as "to swim").

If you choose this option, go to Fedő/SVO/Plural/Two Cases/Aspect.

Want to go back?

Fedő/SVO/Plural/Many Cases Decision Point 5: Tense/Aspect

Fedõ	SVO	Plural	Many Cases	Tense/Aspect
Click to go back	You are here			

You have now made four decisions: the Fedõ sound changes (Set A), SVO word order, plural number marking, and many cases. The current state of the sentences reflects those decisions.

- Kufe chenõ emogẽ.
 [bear] [sg-eat] [accusative-berry-pl]
 "The bear is eating berries."
- 'Isã kolosho ewū.
 [otter-pl] [pl-swim] [locative-lake]
 "The otters swam in the lake."
- Yẽ chēgo foba'i lihõ.
 [mouse] [sg-give] [dative-bird] [accusative-seed-pl]
 "The mouse gave the bird seeds."
- 4. Adā chewe'e lãji oboyu.
 [fox] [sg-steal] [accusative-den] [genitive-wolf]
 "The fox stole the wolf's den."
- Pa'ẽ kozhēghi eghushẽ.
 [bird-pl] [pl-land] [locative-branch-pl]
 "The birds are landing on the branches."

Word order is less strict in this system because case markers indicate who is doing what to whom. You know *kufe* ("the bear") is the subject in the first sentence because it is unmarked. In the same way, you know *emogẽ* ("the berries") is the object because it occurs with the accusative marker. Basic grammatical relationships are provided by case affixes rather than by adpositions (or even word order on its own).

So far, all your choices have been about grammatical features you can mark on nouns. This decision focuses on information you can mark on verbs. Specifically, you'll decide whether the language will have any tense-marking affixes or aspectmarking affixes.

Languages can prioritize tense, marking verbs to indicate *when* the action was, is, or will be done. However, they can prioritize aspect instead, marking verbs to indicate whether the action of the verb is complete or in progress. Of course, they can mark neither of those pieces of information on the verb and instead use adverbs or other context markers if specification is needed.

Fedő/SVO/Plural/Many Cases/No T/A

If you choose this option, the language will not mark tense or aspect information on the verb. That means, for instance, the verb **osho** may be translated as "swam" or "swims/is swimming," with context or an added adverb making it clear when a specific interpretation is needed.

For instance, consider the second sentence:

'Isã kolosho ewū.

In this system, the sentence could be translated as "The otters swam in the lake" but could also be translated as "The otters are swimming in the lake."

If an infinitive form is needed for a verb (e.g. "to swim"), a particle grammaticalized from the verb ******jile* "to see" will occur before the verb: *le osho* means "to swim."

If you choose this option, go to Fedő/SVO/Plural/Many Cases/No T/A.

Fedő/SVO/Plural/Many Cases/Tense

If you choose this option, the language will prioritize tense and mark past versus non-past tense on verbs. That means a verb will either have a past tense affix to

indicate the action occurred in the past or a non-past affix to indicate it is either occurring now or will occur in the future.

The past tense affix will be grammaticalized from the verb ******keji* "to pass," and the non-past tense affix will be grammaticalized from the verb ******umta* "to stay."

Root	Meaning	Tense	Fedő/SVO
*keji	"to pass"	past	g(e)-
*umta	"to stay"	non-past	u(d/ch)-

GRAMMATICALIZED FORMS OF TENSE MARKERS

These tense markers occur between the subject-agreement prefix and the verb root. For instance, consider the second sentence for translation:

'Isã kogeosho ewū. "The otters swam in the lake."

The verb is marked in the past tense, and the past tense marker occurs after the ko(l)- prefix indicating a plural subject. If the translation shifted to "The otters are swimming in the lake," the verb would change to *koludosho*.

If an infinitive form is needed, the verb will appear in its bare form (e.g. **osho** is translated as "to swim").

If you choose this option, go to Fedő/SVO/Plural/Many Cases/Tense.

Fedő/SVO/Plural/Many Cases/Aspect

If you choose this option, the language will prioritize aspect and mark two aspect distinctions on verbs. A verb will either have an incomplete (i.e. imperfective) affix to indicate the action is ongoing or continuing or a complete (i.e. perfective) affix to indicate the action is completed or finished.

The imperfective affix will be grammaticalized from the verb ***maja** "to live," and the perfective affix will be grammaticalized from the verb ***ollo** "to end."

Root	Meaning	Aspect	Fedő/SVO
*maja	"to live"	ongoing	m(e)-
*ollo	"to end"	complete	o(l)-

GRAMMATICALIZED FORMS OF ASPECT MARKERS

These aspect markers occur between the subject-agreement prefix and the verb root. For instance, consider the second sentence for translation:

'Isã kololosho ewū. "The otters swam in the lake."

The verb is marked in the perfective aspect because the action is complete, and the perfective aspect marker occurs after the ko(l)- prefix indicating a plural subject. If the translation shifted to "The otters are swimming in the lake," the verb would change to *komeosho*.

If an infinitive form is needed, the verb will appear in its bare form (e.g. **osho** is translated as "to swim").

If you choose this option, go to Fedő/SVO/Plural/Many Cases/Aspect.

Want to go back?

Fedõ/SV/Singular/No Case
Decision Point 5: Tense/AspectFedõ
Click to go backSVO
Click to go backSingular
Click to go backNo Case
Click to go backTense/Aspect
You are here

You have now made four decisions: the Fedõ sound changes (Set A), SVO word order, singular number marking, and no case marking. The current state of the sentences reflects those decisions.

- Kufechi chenõ mogi.
 [bears-sg] [sg-eat] [berries]
 "The bear is eating berries."
- 'Isa kolosho ā wuli.
 [otters] [pl-swim] [in lakes-sg]
 "The otters swam in the lake."
- 3. Yini chēgo ihu pā pa'ichi.
 [mice-sg] [sg-give] [seeds] [to birds-sg]
 "The mouse gave the bird seeds."
- 4. Adafi chewe'e ãjichi sho oyuchi.
 [foxes-sg] [sg-steal] [dens-sg] [of wolves-sg]
 "The fox stole the wolf's den."
- Pa'i kozhēghi ū kushi.
 [birds] [pl-land] [on branches]
 "The birds are landing on the branches."

Word order is strict in this system because it shows who is doing what to whom. You know *kufechi* ("the bear") is the subject in the first sentence because of its position relative to the other words in the sentence structure. In the same way, you know *mogi* ("the berries") is the object because it appears after the verb. Prepositions show other information, including location and possession, as in sentences 2-5.

So far, all your choices have been about grammatical features you can mark on nouns. This decision focuses on information you can mark on verbs. Specifically, you'll decide whether the language will have any tense-marking affixes or aspectmarking affixes.

Languages can prioritize tense, marking verbs to indicate *when* the action was, is, or will be done. However, they can prioritize aspect instead, marking verbs to indicate whether the action of the verb is complete or in progress. Of course, they can mark neither of those pieces of information on the verb and instead use adverbs or other context markers if specification is needed.

Fedő/SVO/Singular/No Case/No T/A

If you choose this option, the language will not mark tense or aspect information on the verb. That means, for instance, the verb **osho** may be translated as "swam" or "swims/is swimming," with context or an added adverb making it clear when a specific interpretation is needed.

For instance, consider the second sentence:

'Isa kolosho ā wuli.

In this system, the sentence could be translated as "The otters swam in the lake" but could also be translated as "The otters are swimming in the lake."

If an infinitive form is needed for a verb (e.g. "to swim"), a particle grammaticalized from the verb ******jile* "to see" will occur before the verb: *le osho* means "to swim."

If you choose this option, go to Fedő/SVO/Singular/No Case/No T/A.

Fedő/SVO/Singular/No Case/Tense

If you choose this option, the language will prioritize tense and mark past versus non-past tense on verbs. That means a verb will either have a past tense affix to

indicate the action occurred in the past or a non-past affix to indicate it is either occurring now or will occur in the future.

The past tense affix will be grammaticalized from the verb ******keji* "to pass," and the non-past tense affix will be grammaticalized from the verb ******umta* "to stay."

Root	Meaning	Tense	Fedő/SVO
*keji	"to pass"	past	g(e)-
*umta	"to stay"	non-past	u(d/ch)-

GRAMMATICALIZED FORMS OF TENSE MARKERS

These tense markers occur between the subject-agreement prefix and the verb root. For instance, consider the second sentence for translation:

'Isa kogeosho ā wuli. "The otters swam in the lake."

The verb is marked in the past tense, and the past tense marker occurs after the *ko(l)*- prefix indicating a plural subject. If the translation shifted to "The otters are swimming in the lake," the verb would change to *koludosho*.

If an infinitive form is needed, the verb will appear in its bare form (e.g. **osho** is translated as "to swim").

If you choose this option, go to **Fedő/SVO/Singular/No Case/Tense**.

Fedő/SVO/Singular/No Case/Aspect

If you choose this option, the language will prioritize aspect and mark two aspect distinctions on verbs. A verb will either have an incomplete (i.e. imperfective) affix to indicate the action is ongoing or continuing or a complete (i.e. perfective) affix to indicate the action is completed or finished.

The imperfective affix will be grammaticalized from the verb ***maja** "to live," and the perfective affix will be grammaticalized from the verb ***ollo** "to end."

Root	Meaning	Aspect	Fedő/SVO
*maja	"to live"	ongoing	m(e)-
*ollo	"to end"	complete	o(l)-

GRAMMATICALIZED FORMS OF ASPECT MARKERS

These aspect markers occur between the subject-agreement prefix and the verb root. For instance, consider the second sentence for translation:

'Isa kololosho ā wuli. "The otters swam in the lake."

The verb is marked in the perfective aspect because the action is complete, and the perfective aspect marker occurs after the *ko(l)*- prefix indicating a plural subject. If the translation shifted to "The otters are swimming in the lake," the verb would change to *komeosho*.

If an infinitive form is needed, the verb will appear in its bare form (e.g. **osho** is translated as "to swim").

If you choose this option, go to Fedő/SVO/Singular/No Case/Aspect.

Want to go back?

Fedő/SVO/Singular/Two Cases Decision Point 5: Tense/Aspect

Fedõ	SVO	Singular	Two Cases	Tense/Aspect
Click to go back	You are here			

You have now made four decisions: the Fedõ sound changes (Set A), SVO word order, singular number marking, and two marked cases. The current state of the sentences reflects those decisions.

- Kufechi chenõ mogi. [bears-sg] [sg-eat] [berries] "The bear is eating berries."
- 'Isa kolosho ā showuli.
 [otters] [pl-swim] [in non.core-lakes-sg]
 "The otters swam in the lake."
- Yini chēgo ihu pā shoba'ichi.
 [mice-sg] [sg-give] [seeds] [to non.core-birds-sg]
 "The mouse gave the bird seeds."
- 4. Adafi chewe'e ãjichi shoyuchi.
 [foxes-sg] [sg-steal] [dens-sg] [non.core-wolves-sg]
 "The fox stole the wolf's den."
- 5. Pa'i kozhēghi ū shogushi.
 [birds] [pl-land] [on non.core-branches]
 "The birds are landing on the branches."

Word order is fairly strict in this system because it shows who is doing what to whom. You know *kufechi* ("the bear") is the subject in the first sentence because of its position relative to the other words in the sentence structure. In the same way, you know *mogi* ("the berries") is the object because it appears after the verb. Prepositions show other information, including location and recipient, as in sentences 2-5. Furthermore, possessors are marked in the non-core case (which is, ultimately, the genitive case marker), as in *shoyuchi* in sentence 4.

So far, all your choices have been about grammatical features you can mark on nouns. This decision focuses on information you can mark on verbs. Specifically, you'll decide whether the language will have any tense-marking affixes or aspectmarking affixes.

Languages can prioritize tense, marking verbs to indicate *when* the action was, is, or will be done. However, they can prioritize aspect instead, marking verbs to indicate whether the action of the verb is complete or in progress. Of course, they can mark neither of those pieces of information on the verb and instead use adverbs or other context markers if specification is needed.

Fedő/SVO/Singular/Two Cases/No T/A

If you choose this option, the language will not mark tense or aspect information on the verb. That means, for instance, the verb **osho** may be translated as "swam" or "swims/is swimming," with context or an added adverb making it clear when a specific interpretation is needed.

For instance, consider the second sentence:

'Isa kolosho ā showuli.

In this system, the sentence could be translated as "The otters swam in the lake" but could also be translated as "The otters are swimming in the lake."

If an infinitive form is needed for a verb (e.g. "to swim"), a particle grammaticalized from the verb ******jile* "to see" will occur before the verb: *le osho* means "to swim."

If you choose this option, go to Fedő/SVO/Singular/Two Cases/No T/A.

Fedő/SVO/Singular/Two Cases/Tense

If you choose this option, the language will prioritize tense and mark past versus non-past tense on verbs. That means a verb will either have a past tense affix to indicate the action occurred in the past or a non-past affix to indicate it is either occurring now or will occur in the future.

The past tense affix will be grammaticalized from the verb ***keji** "to pass," and the non-past tense affix will be grammaticalized from the verb ***umta** "to stay."

Root	Meaning	Tense	Fedő/SVO
*keji	"to pass"	past	g(e)-
*umta	"to stay"	non-past	u(d/ch)-

GRAMMATICALIZED FORMS OF TENSE MARKERS

These tense markers occur between the subject-agreement prefix and the verb root. For instance, consider the second sentence for translation:

'Isa kogeosho ā showuli. "The otters swam in the lake."

The verb is marked in the past tense, and the past tense marker occurs after the *ko(l)*- prefix indicating a plural subject. If the translation shifted to "The otters are swimming in the lake," the verb would change to *koludosho*.

If an infinitive form is needed, the verb will appear in its bare form (e.g. **osho** is translated as "to swim").

If you choose this option, go to Fedő/SVO/Singular/Two Cases/Tense.

Fedő/SVO/Singular/Two Cases/Aspect

If you choose this option, the language will prioritize aspect and mark two aspect distinctions on verbs. A verb will either have an incomplete (i.e. imperfective) affix to indicate the action is ongoing or continuing or a complete (i.e. perfective) affix to indicate the action is completed or finished.

The imperfective affix will be grammaticalized from the verb ***maja** "to live," and the perfective affix will be grammaticalized from the verb ***ollo** "to end."

Root	Meaning	Aspect	Fedő/SVO
*maja	"to live"	ongoing	m(e)-
*ollo	"to end"	complete	o(l)-

GRAMMATICALIZED FORMS OF ASPECT MARKERS

These aspect markers occur between the subject-agreement prefix and the verb root. For instance, consider the second sentence for translation:

'Isa kololosho ā showuli. "The otters swam in the lake."

The verb is marked in the perfective aspect because the action is complete, and the perfective aspect marker occurs after the *ko(l)*- prefix indicating a plural subject. If the translation shifted to "The otters are swimming in the lake," the verb would change to *komeosho*.

If an infinitive form is needed, the verb will appear in its bare form (e.g. **osho** is translated as "to swim").

If you choose this option, go to Fedő/SVO/Singular/Two Cases/Aspect.

Want to go back?

Fedő/SVO/Singular/Many Cases Decision Point 5: Tense/Aspect

Fedõ	SVO	Singular	Many Cases	Tense/Aspect
Click to go back	You are here			

You have now made four decisions: the Fedõ sound changes (Set A), SVO word order, singular number marking, and many cases. The current state of the sentences reflects those decisions.

- Kufechi chenõ emogi. [bears-sg] [sg-eat] [accusative-berries] "The bear is eating berries."
 'Isa kolosho ewuli.
- [otters] [pl-swim] [locative-lakes-sg] "The otters swam in the lake."
- Yini chēgo foba'ichi lihu.
 [mice-sg] [sg-give] [dative-birds-sg] [accusative-seeds]
 "The mouse gave the bird seeds."
- 4. Adafi chewe'e lãjichi oboyuchi.
 [foxes-sg] [sg-steal] [accusative-dens-sg] [genitive-wolves-sg]
 "The fox stole the wolf's den."
- 5. Pa'i kozhēghi eghushi.
 [birds] [pl-land] [locative-branches]
 "The birds are landing on the branches."

Word order is less strict in this system because case markers indicate who is doing what to whom. You know *kufechi* ("the bear") is the subject in the first sentence because it is unmarked. In the same way, you know *emogi* ("the berries") is the object because it occurs with the accusative marker. Basic grammatical relationships are provided by case affixes rather than by adpositions (or even word order on its own).

So far, all your choices have been about grammatical features you can mark on nouns. This decision focuses on information you can mark on verbs. Specifically, you'll decide whether the language will have any tense-marking affixes or aspectmarking affixes.

Languages can prioritize tense, marking verbs to indicate *when* the action was, is, or will be done. However, they can prioritize aspect instead, marking verbs to indicate whether the action of the verb is complete or in progress. Of course, they can mark neither of those pieces of information on the verb and instead use adverbs or other context markers if specification is needed.

Fedő/SVO/Singular/Many Cases/No T/A

If you choose this option, the language will not mark tense or aspect information on the verb. That means, for instance, the verb **osho** may be translated as "swam" or "swims/is swimming," with context or an added adverb making it clear when a specific interpretation is needed.

For instance, consider the second sentence:

'Isa kolosho ewuli.

In this system, the sentence could be translated as "The otters swam in the lake" but could also be translated as "The otters are swimming in the lake."

If an infinitive form is needed for a verb (e.g. "to swim"), a particle grammaticalized from the verb ******jile* "to see" will occur before the verb: *le osho* means "to swim."

If you choose this option, go to Fedő/SVO/Singular/Many Cases/No T/A.

Fedő/SVO/Singular/Many Cases/Tense

If you choose this option, the language will prioritize tense and mark past versus non-past tense on verbs. That means a verb will either have a past tense affix to

indicate the action occurred in the past or a non-past affix to indicate it is either occurring now or will occur in the future.

The past tense affix will be grammaticalized from the verb ******keji* "to pass," and the non-past tense affix will be grammaticalized from the verb ******umta* "to stay."

Root	Meaning	Tense	Fedő/SVO
*keji	"to pass"	past	g(e)-
*umta	"to stay"	non-past	u(d/ch)-

GRAMMATICALIZED FORMS OF TENSE MARKERS

These tense markers occur between the subject-agreement prefix and the verb root. For instance, consider the second sentence for translation:

'Isa kogeosho ewuli. "The otters swam in the lake."

The verb is marked in the past tense, and the past tense marker occurs after the ko(l)- prefix indicating a plural subject. If the translation shifted to "The otters are swimming in the lake," the verb would change to *koludosho*.

If an infinitive form is needed, the verb will appear in its bare form (e.g. **osho** is translated as "to swim").

If you choose this option, go to Fedő/SVO/Singular/Many Cases/Tense.

Fedő/SVO/Singular/Many Cases/Aspect

If you choose this option, the language will prioritize aspect and mark two aspect distinctions on verbs. A verb will either have an incomplete (i.e. imperfective) affix to indicate the action is ongoing or continuing or a complete (i.e. perfective) affix to indicate the action is completed or finished.

The imperfective affix will be grammaticalized from the verb ***maja** "to live," and the perfective affix will be grammaticalized from the verb ***ollo** "to end."

Root	Meaning	Aspect	Fedő/SVO
*maja	"to live"	ongoing	m(e)-
*ollo	"to end"	complete	o(l)-

GRAMMATICALIZED FORMS OF ASPECT MARKERS

These aspect markers occur between the subject-agreement prefix and the verb root. For instance, consider the second sentence for translation:

'Isa kololosho ewuli. "The otters swam in the lake."

The verb is marked in the perfective aspect because the action is complete, and the perfective aspect marker occurs after the *ko(l)*- prefix indicating a plural subject. If the translation shifted to "The otters are swimming in the lake," the verb would change to *komeosho*.

If an infinitive form is needed, the verb will appear in its bare form (e.g. **osho** is translated as "to swim").

If you choose this option, go to Fedő/SVO/Singular/Many Cases/Aspect.

Want to go back?

Fedő/VSO/No Number/No Case Decision Point 5: Tense/Aspect

FedõVSONo NumberNo CaseTense/AspectClick to go backClick to go backClick to go backVou are here

You have now made four decisions: the Fedõ sound changes (Set A), VSO word order, and no number or case marking. The current state of the sentences reflects those decisions.

- Nõ kufe mogi. [eat] [bear] [berries]
 "The bear is eating berries."
- Osho 'isa ā wū.
 [swim] [otters] [in lake]
 "The otters swam in the lake."
- Ēgo yē ihu pā pa'i.
 [give] [mouse] [seeds] [to bird]
 "The mouse gave the bird seeds."
- 4. We'e adā ãji sho oyu.
 [steal] [fox] [den] [of wolf]
 "The fox stole the wolf's den."
- Shēghi pa'i ū kushi.
 [land] [birds] [on branches]
 "The birds are landing on the branches."

Word order is strict in this system because it shows who is doing what to whom. You know *kufe* ("the bear") is the subject in the first sentence because of its position relative to the other words in the sentence structure. In the same way, you know *mogi* ("the berries") is the object because it appears after the subject. Prepositions show other information, including location and possession, as in sentences 2-5.

So far, all your choices have been about grammatical features you can mark on nouns. This decision focuses on information you can mark on verbs. Specifically, you'll decide whether the language will have any tense-marking affixes or aspectmarking affixes.

Languages can prioritize tense, marking verbs to indicate *when* the action was, is, or will be done. However, they can prioritize aspect instead, marking verbs to indicate whether the action of the verb is complete or in progress. Of course, they can mark neither of those pieces of information on the verb and instead use adverbs or other context markers if specification is needed.

Fedő/VSO/No Number/No Case/No T/A

If you choose this option, the language will not mark tense or aspect information on the verb. That means, for instance, the verb **osho** may be translated as "swam" or "swims/is swimming," with context or an added adverb making it clear when a specific interpretation is needed.

For instance, consider the second sentence:

Osho 'isa ā wū.

In this system, the sentence could be translated as "The otters swam in the lake" but could also be translated as "The otters are swimming in the lake."

If an infinitive form is needed for a verb (e.g. "to swim"), a particle grammaticalized from the verb ******jile* "to see" will occur before the verb: *le osho* means "to swim."

If you choose this option, go to Fedő/VSO/No Number/No Case/No T/A.

Fedő/VSO/No Number/No Case/Tense

If you choose this option, the language will prioritize tense and mark past versus non-past tense on verbs. That means a verb will either have a past tense affix to

indicate the action occurred in the past or a non-past affix to indicate it is either occurring now or will occur in the future.

The past tense affix will be grammaticalized from the verb ***keji** "to pass," and the non-past tense affix will be grammaticalized from the verb ***umta** "to stay."

Root	Meaning	Tense	Fedő/VSO
*keji	"to pass"	past	k(e)-
*umta	"to stay"	non-past	u(d/ch)-

GRAMMATICALIZED FORMS OF TENSE MARKERS

For instance, consider the second sentence for translation:

Keosho 'isa ā wū. "The otters swam in the lake."

The verb is marked in the past tense. If the translation shifted to "The otters are swimming in the lake," the verb would change to *udosho*.

If an infinitive form is needed, the verb will appear in its bare form (e.g. **osho** is translated as "to swim").

If you choose this option, go to Fedő/VSO/No Number/No Case/Tense.

Fedő/VSO/No Number/No Case/Aspect

If you choose this option, the language will prioritize aspect and mark two aspect distinctions on verbs. A verb will either have an incomplete (i.e. imperfective) affix to indicate the action is ongoing or continuing or a complete (i.e. perfective) affix to indicate the action is completed or finished.

The imperfective affix will be grammaticalized from the verb ***maja** "to live," and the perfective affix will be grammaticalized from the verb ***ollo** "to end."

Root	Meaning	Aspect	Fedő/VSO
*maja	"to live"	ongoing	m(e)-
*ollo	"to end"	complete	o(l)-

GRAMMATICALIZED FORMS OF ASPECT MARKERS

For instance, consider the second sentence for translation:

Olosho 'isa ā wū. "The otters swam in the lake."

The verb is marked in the perfective aspect because the action is complete. If the translation shifted to "The otters are swimming in the lake," the verb would change to *meosho*.

If an infinitive form is needed, the verb will appear in its bare form (e.g. **osho** is translated as "to swim").

If you choose this option, go to Fedő/VSO/No Number/No Case/Aspect.

Want to go back?

Fedő/VSO/No Number/Two Cases Decision Point 5: Tense/Aspect

FedõVSONo NumberTwo CasesTense/AspectClick to go backClick to go backClick to go backVou are here

You have now made four decisions: the Fedõ sound changes (Set A), VSO word order, no number, and two marked cases. The current state of the sentences reflects those decisions.

- Nõ kufe mogi. [eat] [bear] [berries]
 "The bear is eating berries."
- Osho 'isa ā showū.
 [swim] [otters] [in non.core-lake]
 "The otters swam in the lake."
- 3. Ēgo yē ihu pā shoba'i.
 [give] [mouse] [seeds] [to non.core-bird]
 "The mouse gave the bird seeds."
- 4. We'e adā ãji shoyu.
 [steal] [fox] [den] [non.core-wolf]
 "The fox stole the wolf's den."
- 5. Shēghi pa'i ū shogushi.
 [land] [birds] [on non.core-branches]
 "The birds are landing on the branches."

Word order is fairly strict in this system because it shows who is doing what to whom. You know *kufe* ("the bear") is the subject in the first sentence because of its position relative to the other words in the sentence structure. In the same way, you know *mogi* ("the berries") is the object because it appears after the subject. Prepositions show other information, including location and recipient, as in sentences 2-5. Furthermore, possessors are marked in the non-core case (which is, ultimately, the genitive case marker), as in *shoyu* in sentence 4.

So far, all your choices have been about grammatical features you can mark on nouns. This decision focuses on information you can mark on verbs. Specifically, you'll decide whether the language will have any tense-marking affixes or aspectmarking affixes.

Languages can prioritize tense, marking verbs to indicate *when* the action was, is, or will be done. However, they can prioritize aspect instead, marking verbs to indicate whether the action of the verb is complete or in progress. Of course, they can mark neither of those pieces of information on the verb and instead use adverbs or other context markers if specification is needed.

Fedő/VSO/No Number/Two Cases/No T/A

If you choose this option, the language will not mark tense or aspect information on the verb. That means, for instance, the verb **osho** may be translated as "swam" or "swims/is swimming," with context or an added adverb making it clear when a specific interpretation is needed.

For instance, consider the second sentence:

Osho 'isa ā showū.

In this system, the sentence could be translated as "The otters swam in the lake" but could also be translated as "The otters are swimming in the lake."

If an infinitive form is needed for a verb (e.g. "to swim"), a particle grammaticalized from the verb ******jile* "to see" will occur before the verb: *le osho* means "to swim."

If you choose this option, go to Fedő/VSO/No Number/Two Cases/No T/A.

Fedő/VSO/No Number/Two Cases/Tense

If you choose this option, the language will prioritize tense and mark past versus non-past tense on verbs. That means a verb will either have a past tense affix to indicate the action occurred in the past or a non-past affix to indicate it is either occurring now or will occur in the future.

The past tense affix will be grammaticalized from the verb ******keji* "to pass," and the non-past tense affix will be grammaticalized from the verb ******umta* "to stay."

Root	Meaning	Tense	Fedő/VSO
*keji	"to pass"	past	k(e)-
*umta	"to stay"	non-past	u(d/ch)-

GRAMMATICALIZED FORMS OF TENSE MARKERS

For instance, consider the second sentence for translation:

Keosho 'isa ā showū. "The otters swam in the lake."

The verb is marked in the past tense. If the translation shifted to "The otters are swimming in the lake," the verb would change to *udosho*.

If an infinitive form is needed, the verb will appear in its bare form (e.g. **osho** is translated as "to swim").

If you choose this option, go to Fedő/VSO/No Number/Two Cases/Tense.

Fedő/VSO/No Number/Two Cases/Aspect

If you choose this option, the language will prioritize aspect and mark two aspect distinctions on verbs. A verb will either have an incomplete (i.e. imperfective) affix to indicate the action is ongoing or continuing or a complete (i.e. perfective) affix to indicate the action is completed or finished.

The imperfective affix will be grammaticalized from the verb ***maja** "to live," and the perfective affix will be grammaticalized from the verb ***ollo** "to end."

Root	Meaning	Aspect	Fedő/VSO
*maja	"to live"	ongoing	m(e)-
*ollo	"to end"	complete	o(l)-

GRAMMATICALIZED FORMS OF ASPECT MARKERS

For instance, consider the second sentence for translation:

Olosho 'isa ā showū. "The otters swam in the lake."

The verb is marked in the perfective aspect because the action is complete. If the translation shifted to "The otters are swimming in the lake," the verb would change to *meosho*.

If an infinitive form is needed, the verb will appear in its bare form (e.g. **osho** is translated as "to swim").

If you choose this option, go to Fedő/VSO/No Number/Two Cases/Aspect.

Want to go back?

Fedő/VSO/No Number/Many Cases Decision Point 5: Tense/Aspect

FedõVSONo NumberMany CasesTense/AspectClick to go backClick to go backClick to go backVou are here

You have now made four decisions: the Fedõ sound changes (Set A), VSO word order, no number, and many cases. The current state of the sentences reflects those decisions.

- Nõ kufe emogi.
 [eat] [bear] [accusative-berries]
 "The bear is eating berries."
- Osho 'isa ewū.
 [swim] [otters] [locative-lake]
 "The otters swam in the lake."
- 3. Ēgo yẽ foba'i lihu.
 [give] [mouse] [dative-bird] [accusative-seeds]
 "The mouse gave the bird seeds."
- 4. We'e adā lãji oboyu.
 [steal] [fox] [accusative-den] [genitive-wolf]
 "The fox stole the wolf's den."
- 5. Shēghi pa'i eghushi.
 [land] [birds] [locative-branches]
 "The birds are landing on the branches."

Word order is less strict in this system because case markers indicate who is doing what to whom. You know *kufe* ("the bear") is the subject in the first sentence because it is unmarked. In the same way, you know *emogi* ("the berries") is the object because it occurs with the accusative marker. Basic grammatical relationships are provided by case affixes rather than by adpositions (or even word order on its own).

So far, all your choices have been about grammatical features you can mark on nouns. This decision focuses on information you can mark on verbs. Specifically, you'll decide whether the language will have any tense-marking affixes or aspectmarking affixes.

Languages can prioritize tense, marking verbs to indicate *when* the action was, is, or will be done. However, they can prioritize aspect instead, marking verbs to indicate whether the action of the verb is complete or in progress. Of course, they can mark neither of those pieces of information on the verb and instead use adverbs or other context markers if specification is needed.

Fedő/VSO/No Number/Many Cases/No T/A

If you choose this option, the language will not mark tense or aspect information on the verb. That means, for instance, the verb **osho** may be translated as "swam" or "swims/is swimming," with context or an added adverb making it clear when a specific interpretation is needed.

For instance, consider the second sentence:

Osho 'isa ewū.

In this system, the sentence could be translated as "The otters swam in the lake" but could also be translated as "The otters are swimming in the lake."

If an infinitive form is needed for a verb (e.g. "to swim"), a particle grammaticalized from the verb ******jile* "to see" will occur before the verb: *le osho* means "to swim."

If you choose this option, go to Fedő/VSO/No Number/Many Cases/No T/A.

Fedő/VSO/No Number/Many Cases/Tense

If you choose this option, the language will prioritize tense and mark past versus non-past tense on verbs. That means a verb will either have a past tense affix to

indicate the action occurred in the past or a non-past affix to indicate it is either occurring now or will occur in the future.

The past tense affix will be grammaticalized from the verb ***keji** "to pass," and the non-past tense affix will be grammaticalized from the verb ***umta** "to stay."

Root	Meaning	Tense	Fedő/VSO
*keji	"to pass"	past	k(e)-
*umta	"to stay"	non-past	u(d/ch)-

GRAMMATICALIZED FORMS OF TENSE MARKERS

For instance, consider the second sentence for translation:

Keosho 'isa ewū. "The otters swam in the lake."

The verb is marked in the past tense. If the translation shifted to "The otters are swimming in the lake," the verb would change to *udosho*.

If an infinitive form is needed, the verb will appear in its bare form (e.g. **osho** is translated as "to swim").

If you choose this option, go to Fedő/VSO/No Number/Many Cases/Tense.

Fedő/VSO/No Number/Many Cases/Aspect

If you choose this option, the language will prioritize aspect and mark two aspect distinctions on verbs. A verb will either have an incomplete (i.e. imperfective) affix to indicate the action is ongoing or continuing or a complete (i.e. perfective) affix to indicate the action is completed or finished.

The imperfective affix will be grammaticalized from the verb ***maja** "to live," and the perfective affix will be grammaticalized from the verb ***ollo** "to end."

Root	Meaning	Aspect	Fedő/VSO
*maja	"to live"	ongoing	m(e)-
*ollo	"to end"	complete	o(l)-

GRAMMATICALIZED FORMS OF ASPECT MARKERS

For instance, consider the second sentence for translation:

Olosho 'isa ewū. "The otters swam in the lake."

The verb is marked in the perfective aspect because the action is complete. If the translation shifted to "The otters are swimming in the lake," the verb would change to *meosho*.

If an infinitive form is needed, the verb will appear in its bare form (e.g. **osho** is translated as "to swim").

If you choose this option, go to Fedő/VSO/No Number/Many Cases/Aspect.

Want to go back?

Fedő/VSO/Plural/No Case Decision Point 5: Tense/Aspect

FedõVSOPluralNo CaseTense/AspectClick to go backClick to go backClick to go backClick to go backYou are here

You have now made four decisions: the Fedõ sound changes (Set A), VSO word order, plural number marking, and no case marking. The current state of the sentences reflects those decisions.

- Nõje kufe mogẽ. [eat-sg] [bear] [berry-pl] "The bear is eating berries."
- Oshogo 'isã ā wū.
 [swim-pl] [otter-pl] [in lake]
 "The otters swam in the lake."
- Ēgoche yẽ ihõ pã pa'i.
 [give-sg] [mouse] [seed-pl] [to bird]
 "The mouse gave the bird seeds."
- 4. We'eche adā ãji sho oyu.
 [steal-sg] [fox] [den] [of wolf]
 "The fox stole the wolf's den."
- Shēghigo pa'ẽ ū kushẽ.
 [land-pl] [bird-pl] [on branch-pl]
 "The birds are landing on the branches."

Word order is strict in this system because it shows who is doing what to whom. You know *kufe* ("the bear") is the subject in the first sentence because of its position relative to the other words in the sentence structure. In the same way, you know *mogẽ* ("the berries") is the object because it appears after the subject. Prepositions show other information, including location and possession, as in sentences 2-5.

So far, all your choices have been about grammatical features you can mark on nouns. This decision focuses on information you can mark on verbs. Specifically, you'll decide whether the language will have any tense-marking affixes or aspectmarking affixes.

Languages can prioritize tense, marking verbs to indicate *when* the action was, is, or will be done. However, they can prioritize aspect instead, marking verbs to indicate whether the action of the verb is complete or in progress. Of course, they can mark neither of those pieces of information on the verb and instead use adverbs or other context markers if specification is needed.

Fedő/VSO/Plural/No Case/No T/A

If you choose this option, the language will not mark tense or aspect information on the verb. That means, for instance, the verb **osho** may be translated as "swam" or "swims/is swimming," with context or an added adverb making it clear when a specific interpretation is needed.

For instance, consider the second sentence:

Oshogo 'isã ā wū.

In this system, the sentence could be translated as "The otters swam in the lake" but could also be translated as "The otters are swimming in the lake."

If an infinitive form is needed for a verb (e.g. "to swim"), a particle grammaticalized from the verb ******jile* "to see" will occur before the verb: *le osho* means "to swim."

If you choose this option, go to Fedő/VSO/Plural/No Case/No T/A.

Fedő/VSO/Plural/No Case/Tense

If you choose this option, the language will prioritize tense and mark past versus non-past tense on verbs. That means a verb will either have a past tense affix to

indicate the action occurred in the past or a non-past affix to indicate it is either occurring now or will occur in the future.

The past tense affix will be grammaticalized from the verb ******keji* "to pass," and the non-past tense affix will be grammaticalized from the verb ******umta* "to stay."

Root	Meaning	Tense	Fedő/VSO
*keji	"to pass"	past	k(e)-
*umta	"to stay"	non-past	u(d/ch)-

GRAMMATICALIZED FORMS OF TENSE MARKERS

For instance, consider the second sentence for translation:

Keoshogo 'isã ā wū. "The otters swam in the lake."

The verb is marked in the past tense. If the translation shifted to "The otters are swimming in the lake," the verb would change to *udoshogo*.

If an infinitive form is needed, the verb will appear in its bare form (e.g. **osho** is translated as "to swim").

If you choose this option, go to Fedő/VSO/Plural/No Case/Tense.

Fedő/VSO/Plural/No Case/Aspect

If you choose this option, the language will prioritize aspect and mark two aspect distinctions on verbs. A verb will either have an incomplete (i.e. imperfective) affix to indicate the action is ongoing or continuing or a complete (i.e. perfective) affix to indicate the action is completed or finished.

The imperfective affix will be grammaticalized from the verb ***maja** "to live," and the perfective affix will be grammaticalized from the verb ***ollo** "to end."

Root	Meaning	Aspect	Fedő/VSO
*maja	"to live"	ongoing	m(e)-
*ollo	"to end"	complete	o(l)-

GRAMMATICALIZED FORMS OF ASPECT MARKERS

For instance, consider the second sentence for translation:

Oloshogo 'isã ā wū. "The otters swam in the lake."

The verb is marked in the perfective aspect because the action is complete. If the translation shifted to "The otters are swimming in the lake," the verb would change to *meoshogo*.

If an infinitive form is needed, the verb will appear in its bare form (e.g. **osho** is translated as "to swim").

If you choose this option, go to Fedő/VSO/Plural/No Case/Aspect.

Want to go back?

Fedő/VSO/Plural/Two Cases Decision Point 5: Tense/Aspect

Fedõ	VSO	Plural	Two Cases	Tense/Aspect
Click to go back	You are here			

You have now made four decisions: the Fedõ sound changes (Set A), VSO word order, plural number marking, and two marked cases. The current state of the sentences reflects those decisions.

- Nõje kufe mogẽ. [eat-sg] [bear] [berry-pl] "The bear is eating berries."
- Oshogo 'isã ā showū.
 [swim-pl] [otter-pl] [in non.core-lake]
 "The otters swam in the lake."
- 3. Ēgoche yẽ ihõ pã shoba'i.
 [give-sg] [mouse] [seed-pl] [to non.core-bird]
 "The mouse gave the bird seeds."
- 4. We'eche adā ãji shoyu.
 [steal-sg] [fox] [den] [non.core-wolf]
 "The fox stole the wolf's den."
- 5. Shēghigo pa'ẽ ū shogushẽ.
 [land-pl] [bird-pl] [on non.core-branch-pl]
 "The birds are landing on the branches."

Word order is fairly strict in this system because it shows who is doing what to whom. You know *kufe* ("the bear") is the subject in the first sentence because of its position relative to the other words in the sentence structure. In the same way, you know *mogẽ* ("the berries") is the object because it appears after the subject. Prepositions show other information, including location and recipient, as in sentences 2-5. Furthermore, possessors are marked in the non-core case (which is, ultimately, the genitive case marker), as in *shoyu* in sentence 4.

So far, all your choices have been about grammatical features you can mark on nouns. This decision focuses on information you can mark on verbs. Specifically, you'll decide whether the language will have any tense-marking affixes or aspectmarking affixes.

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Fedő/VSO/Plural/Two Cases/No T/A

If you choose this option, the language will not mark tense or aspect information on the verb. That means, for instance, the verb **osho** may be translated as "swam" or "swims/is swimming," with context or an added adverb making it clear when a specific interpretation is needed.

For instance, consider the second sentence:

Oshogo 'isã ā showū.

In this system, the sentence could be translated as "The otters swam in the lake" but could also be translated as "The otters are swimming in the lake."

If an infinitive form is needed for a verb (e.g. "to swim"), a particle grammaticalized from the verb ******jile* "to see" will occur before the verb: *le osho* means "to swim."

If you choose this option, go to Fedő/VSO/Plural/Two Cases/No T/A.

Fedő/VSO/Plural/Two Cases/Tense

If you choose this option, the language will prioritize tense and mark past versus non-past tense on verbs. That means a verb will either have a past tense affix to indicate the action occurred in the past or a non-past affix to indicate it is either occurring now or will occur in the future.

The past tense affix will be grammaticalized from the verb ******keji* "to pass," and the non-past tense affix will be grammaticalized from the verb ******umta* "to stay."

Root	Meaning	Tense	Fedő/VSO
*keji	"to pass"	past	k(e)-
*umta	"to stay"	non-past	u(d/ch)-

GRAMMATICALIZED FORMS OF TENSE MARKERS

For instance, consider the second sentence for translation:

Keoshogo 'isã ā showū. "The otters swam in the lake."

The verb is marked in the past tense. If the translation shifted to "The otters are swimming in the lake," the verb would change to *udoshogo*.

If an infinitive form is needed, the verb will appear in its bare form (e.g. **osho** is translated as "to swim").

If you choose this option, go to Fedő/VSO/Plural/Two Cases/Tense.

Fedő/VSO/Plural/Two Cases/Aspect

If you choose this option, the language will prioritize aspect and mark two aspect distinctions on verbs. A verb will either have an incomplete (i.e. imperfective) affix to indicate the action is ongoing or continuing or a complete (i.e. perfective) affix to indicate the action is completed or finished.

The imperfective affix will be grammaticalized from the verb ***maja** "to live," and the perfective affix will be grammaticalized from the verb ***ollo** "to end."

Root	Meaning	Aspect	Fedő/VSO
*maja	"to live"	ongoing	m(e)-
*ollo	"to end"	complete	o(l)-

GRAMMATICALIZED FORMS OF ASPECT MARKERS

For instance, consider the second sentence for translation:

Oloshogo 'isã ā showū. "The otters swam in the lake."

The verb is marked in the perfective aspect because the action is complete. If the translation shifted to "The otters are swimming in the lake," the verb would change to *meoshogo*.

If an infinitive form is needed, the verb will appear in its bare form (e.g. **osho** is translated as "to swim").

If you choose this option, go to Fedő/VSO/Plural/Two Cases/Aspect.

Want to go back?

Fedő/VSO/Plural/Many Cases Decision Point 5: Tense/Aspect

Fedõ	VSO	Plural	Many Cases	Tense/Aspect
Click to go back	You are here			

You have now made four decisions: the Fedõ sound changes (Set A), VSO word order, plural number marking, and many cases. The current state of the sentences reflects those decisions.

- Nõje kufe emogẽ.
 [eat-sg] [bear] [accusative-berry-pl]
 "The bear is eating berries."
- Oshogo 'isã ewū.
 [swim-pl] [otter-pl] [locative-lake]
 "The otters swam in the lake."
- 3. Ēgoche yẽ foba'i lihõ.
 [give-sg] [mouse] [dative-bird] [accusative-seed-pl]
 "The mouse gave the bird seeds."
- 4. We'eche adā lãji oboyu.
 [steal-sg] [fox] [accusative-den] [genitive-wolf]
 "The fox stole the wolf's den."
- Shēghigo pa'ẽ eghushẽ.
 [land-pl] [bird-pl] [locative-branch-pl]
 "The birds are landing on the branches."

Word order is less strict in this system because case markers indicate who is doing what to whom. You know *kufe* ("the bear") is the subject in the first sentence because it is unmarked. In the same way, you know *emogẽ* ("the berries") is the object because it occurs with the accusative marker. Basic grammatical relationships are provided by case affixes rather than by adpositions (or even word order on its own).

So far, all your choices have been about grammatical features you can mark on nouns. This decision focuses on information you can mark on verbs. Specifically, you'll decide whether the language will have any tense-marking affixes or aspectmarking affixes.

Languages can prioritize tense, marking verbs to indicate *when* the action was, is, or will be done. However, they can prioritize aspect instead, marking verbs to indicate whether the action of the verb is complete or in progress. Of course, they can mark neither of those pieces of information on the verb and instead use adverbs or other context markers if specification is needed.

Fedő/VSO/Plural/Many Cases/No T/A

If you choose this option, the language will not mark tense or aspect information on the verb. That means, for instance, the verb **osho** may be translated as "swam" or "swims/is swimming," with context or an added adverb making it clear when a specific interpretation is needed.

For instance, consider the second sentence:

Oshogo 'isã ewū.

In this system, the sentence could be translated as "The otters swam in the lake" but could also be translated as "The otters are swimming in the lake."

If an infinitive form is needed for a verb (e.g. "to swim"), a particle grammaticalized from the verb ******jile* "to see" will occur before the verb: *le osho* means "to swim."

If you choose this option, go to Fedő/VSO/Plural/Many Cases/No T/A.

Fedő/VSO/Plural/Many Cases/Tense

If you choose this option, the language will prioritize tense and mark past versus non-past tense on verbs. That means a verb will either have a past tense affix to

indicate the action occurred in the past or a non-past affix to indicate it is either occurring now or will occur in the future.

The past tense affix will be grammaticalized from the verb ******keji* "to pass," and the non-past tense affix will be grammaticalized from the verb ******umta* "to stay."

Root	Meaning	Tense	Fedő/VSO
*keji	"to pass"	past	k(e)-
*umta	"to stay"	non-past	u(d/ch)-

GRAMMATICALIZED FORMS OF TENSE MARKERS

For instance, consider the second sentence for translation:

Keoshogo 'isã ewū. "The otters swam in the lake."

The verb is marked in the past tense. If the translation shifted to "The otters are swimming in the lake," the verb would change to *udoshogo*.

If an infinitive form is needed, the verb will appear in its bare form (e.g. **osho** is translated as "to swim").

If you choose this option, go to Fedő/VSO/Plural/Many Cases/Tense.

Fedő/VSO/Plural/Many Cases/Aspect

If you choose this option, the language will prioritize aspect and mark two aspect distinctions on verbs. A verb will either have an incomplete (i.e. imperfective) affix to indicate the action is ongoing or continuing or a complete (i.e. perfective) affix to indicate the action is completed or finished.

The imperfective affix will be grammaticalized from the verb ***maja** "to live," and the perfective affix will be grammaticalized from the verb ***ollo** "to end."

Root	Meaning	Aspect	Fedő/VSO
*maja	"to live"	ongoing	m(e)-
*ollo	"to end"	complete	o(l)-

GRAMMATICALIZED FORMS OF ASPECT MARKERS

For instance, consider the second sentence for translation:

Oloshogo 'isã ewū. "The otters swam in the lake."

The verb is marked in the perfective aspect because the action is complete. If the translation shifted to "The otters are swimming in the lake," the verb would change to *meoshogo*.

If an infinitive form is needed, the verb will appear in its bare form (e.g. **osho** is translated as "to swim").

If you choose this option, go to Fedő/VSO/Plural/Many Cases/Aspect.

Want to go back?

Fedő/VSO/Singular/No Case Decision Point 5: Tense/Aspect

Fedõ	VSO	Singular	No Case	Tense/Aspect
Click to go back	You are here			

You have now made four decisions: the Fedõ sound changes (Set A), VSO word order, singular number marking, and no case marking. The current state of the sentences reflects those decisions.

- Nõje kufechi mogi. [eat-sg] [bears-sg] [berries] "The bear is eating berries."
- Oshogo 'isa ā wuli.
 [swim-pl] [otters] [in lakes-sg]
 "The otters swam in the lake."
- 3. Ēgoche yini ihu pā pa'ichi.
 [give-sg] [mice-sg] [seeds] [to birds-sg]
 "The mouse gave the bird seeds."
- 4. We'eche adafi ãjichi sho oyuchi.
 [steal-sg] [foxes-sg] [dens-sg] [of wolves-sg]
 "The fox stole the wolf's den."
- Shēghigo pa'i ū kushi.
 [land-pl] [birds] [on branches]
 "The birds are landing on the branches."

Word order is strict in this system because it shows who is doing what to whom. You know *kufechi* ("the bear") is the subject in the first sentence because of its position relative to the other words in the sentence structure. In the same way, you know *mogi* ("the berries") is the object because it appears after the subject. Prepositions show other information, including location and possession, as in sentences 2-5.

So far, all your choices have been about grammatical features you can mark on nouns. This decision focuses on information you can mark on verbs. Specifically, you'll decide whether the language will have any tense-marking affixes or aspectmarking affixes.

Languages can prioritize tense, marking verbs to indicate *when* the action was, is, or will be done. However, they can prioritize aspect instead, marking verbs to indicate whether the action of the verb is complete or in progress. Of course, they can mark neither of those pieces of information on the verb and instead use adverbs or other context markers if specification is needed.

Fedő/VSO/Singular/No Case/No T/A

If you choose this option, the language will not mark tense or aspect information on the verb. That means, for instance, the verb **osho** may be translated as "swam" or "swims/is swimming," with context or an added adverb making it clear when a specific interpretation is needed.

For instance, consider the second sentence:

Oshogo 'isa ā wuli.

In this system, the sentence could be translated as "The otters swam in the lake" but could also be translated as "The otters are swimming in the lake."

If an infinitive form is needed for a verb (e.g. "to swim"), a particle grammaticalized from the verb ******jile* "to see" will occur before the verb: *le osho* means "to swim."

If you choose this option, go to Fedő/VSO/Singular/No Case/No T/A.

Fedő/VSO/Singular/No Case/Tense

If you choose this option, the language will prioritize tense and mark past versus non-past tense on verbs. That means a verb will either have a past tense affix to

indicate the action occurred in the past or a non-past affix to indicate it is either occurring now or will occur in the future.

The past tense affix will be grammaticalized from the verb ******keji* "to pass," and the non-past tense affix will be grammaticalized from the verb ******umta* "to stay."

Root	Meaning	Tense	Fedő/VSO
*keji	"to pass"	past	k(e)-
*umta	"to stay"	non-past	u(d/ch)-

GRAMMATICALIZED FORMS OF TENSE MARKERS

For instance, consider the second sentence for translation:

Keoshogo 'isa ā wuli. "The otters swam in the lake."

The verb is marked in the past tense. If the translation shifted to "The otters are swimming in the lake," the verb would change to *udoshogo*.

If an infinitive form is needed, the verb will appear in its bare form (e.g. **osho** is translated as "to swim").

If you choose this option, go to Fedő/VSO/Singular/No Case/Tense.

Fedő/VSO/Singular/No Case/Aspect

If you choose this option, the language will prioritize aspect and mark two aspect distinctions on verbs. A verb will either have an incomplete (i.e. imperfective) affix to indicate the action is ongoing or continuing or a complete (i.e. perfective) affix to indicate the action is completed or finished.

The imperfective affix will be grammaticalized from the verb ***maja** "to live," and the perfective affix will be grammaticalized from the verb ***ollo** "to end."

Root	Meaning	Aspect	Fedő/VSO
*maja	"to live"	ongoing	m(e)-
*ollo	"to end"	complete	o(l)-

GRAMMATICALIZED FORMS OF ASPECT MARKERS

For instance, consider the second sentence for translation:

Oloshogo 'isa ā wuli. "The otters swam in the lake."

The verb is marked in the perfective aspect because the action is complete. If the translation shifted to "The otters are swimming in the lake," the verb would change to *meoshogo*.

If an infinitive form is needed, the verb will appear in its bare form (e.g. **osho** is translated as "to swim").

If you choose this option, go to Fedő/VSO/Singular/No Case/Aspect.

Want to go back?

If you want to go back to reconsider other options, you can go back to **Decision Point 4** to select a different case-marking system, **Decision Point 3** to select a different number-marking option, **Decision Point 2** to select a different word order within the Fedõ options, or even back to **Decision Point 1** to select a different set of sound changes.

Fedő/VSO/Singular/Two Cases Decision Point 5: Tense/Aspect

Fedõ	VSO	Singular	Two Cases	Tense/Aspect
Click to go back	You are here			

You have now made four decisions: the Fedõ sound changes (Set A), VSO word order, singular number marking, and two marked cases. The current state of the sentences reflects those decisions.

- Nõje kufechi mogi. [eat-sg] [bears-sg] [berries] "The bear is eating berries."
 Oshogo 'isa ā showuli.
- [swim-pl] [otters] [in non.core-lakes-sg] "The otters swam in the lake."
- Ēgoche yini ihu pã shoba'ichi.
 [give-sg] [mice-sg] [seeds] [to non.core-birds-sg]
 "The mouse gave the bird seeds."
- 4. We'eche adafi ãjichi shoyuchi.
 [steal-sg] [foxes-sg] [dens-sg] [non.core-wolves-sg]
 "The fox stole the wolf's den."
- Shēghigo pa'i ū shogushi.
 [land-pl] [birds] [on non.core-branches]
 "The birds are landing on the branches."

Word order is fairly strict in this system because it shows who is doing what to whom. You know *kufechi* ("the bear") is the subject in the first sentence because of its position relative to the other words in the sentence structure. In the same way, you know *mogi* ("the berries") is the object because it appears after the subject. Prepositions show other information, including location and recipient, as in sentences 2-5. Furthermore, possessors are marked in the non-core case (which is, ultimately, the genitive case marker), as in *shoyuchi* in sentence 4.

So far, all your choices have been about grammatical features you can mark on nouns. This decision focuses on information you can mark on verbs. Specifically, you'll decide whether the language will have any tense-marking affixes or aspectmarking affixes.

Languages can prioritize tense, marking verbs to indicate *when* the action was, is, or will be done. However, they can prioritize aspect instead, marking verbs to indicate whether the action of the verb is complete or in progress. Of course, they can mark neither of those pieces of information on the verb and instead use adverbs or other context markers if specification is needed.

Fedő/VSO/Singular/Two Cases/No T/A

If you choose this option, the language will not mark tense or aspect information on the verb. That means, for instance, the verb **osho** may be translated as "swam" or "swims/is swimming," with context or an added adverb making it clear when a specific interpretation is needed.

For instance, consider the second sentence:

Oshogo 'isa ā showuli.

In this system, the sentence could be translated as "The otters swam in the lake" but could also be translated as "The otters are swimming in the lake."

If an infinitive form is needed for a verb (e.g. "to swim"), a particle grammaticalized from the verb ******jile* "to see" will occur before the verb: *le osho* means "to swim."

If you choose this option, go to Fedő/VSO/Singular/Two Cases/No T/A.

Fedő/VSO/Singular/Two Cases/Tense

If you choose this option, the language will prioritize tense and mark past versus non-past tense on verbs. That means a verb will either have a past tense affix to indicate the action occurred in the past or a non-past affix to indicate it is either occurring now or will occur in the future.

The past tense affix will be grammaticalized from the verb ******keji* "to pass," and the non-past tense affix will be grammaticalized from the verb ******umta* "to stay."

Root	Meaning	Tense	Fedő/VSO
*keji	"to pass"	past	k(e)-
*umta	"to stay"	non-past	u(d/ch)-

GRAMMATICALIZED FORMS OF TENSE MARKERS

For instance, consider the second sentence for translation:

Keoshogo 'isa ā showuli. "The otters swam in the lake."

The verb is marked in the past tense. If the translation shifted to "The otters are swimming in the lake," the verb would change to *udoshogo*.

If an infinitive form is needed, the verb will appear in its bare form (e.g. **osho** is translated as "to swim").

If you choose this option, go to Fedő/VSO/Singular/Two Cases/Tense.

Fedő/VSO/Singular/Two Cases/Aspect

If you choose this option, the language will prioritize aspect and mark two aspect distinctions on verbs. A verb will either have an incomplete (i.e. imperfective) affix to indicate the action is ongoing or continuing or a complete (i.e. perfective) affix to indicate the action is completed or finished.

The imperfective affix will be grammaticalized from the verb ***maja** "to live," and the perfective affix will be grammaticalized from the verb ***ollo** "to end."

Root	Meaning	Aspect	Fedő/VSO
*maja	"to live"	ongoing	m(e)-
*ollo	"to end"	complete	o(l)-

GRAMMATICALIZED FORMS OF ASPECT MARKERS

For instance, consider the second sentence for translation:

Oloshogo 'isa ā showuli. "The otters swam in the lake."

The verb is marked in the perfective aspect because the action is complete. If the translation shifted to "The otters are swimming in the lake," the verb would change to *meoshogo*.

If an infinitive form is needed, the verb will appear in its bare form (e.g. **osho** is translated as "to swim").

If you choose this option, go to Fedő/VSO/Singular/Two Cases/Aspect.

Want to go back?

If you want to go back to reconsider other options, you can go back to **Decision Point 4** to select a different case-marking system, **Decision Point 3** to select a different number-marking option, **Decision Point 2** to select a different word order within the Fedõ options, or even back to **Decision Point 1** to select a different set of sound changes.

Fedő/VSO/Singular/Many Cases Decision Point 5: Tense/Aspect

Fedõ	VSO	Singular	Many Cases	Tense/Aspect
Click to go back	You are here			

You have now made four decisions: the Fedõ sound changes (Set A), VSO word order, singular number marking, and many cases. The current state of the sentences reflects those decisions.

- Nõje kufechi emogi. [eat-sg] [bears-sg] [accusative-berries] "The bear is eating berries."
 Oshogo 'isa ewuli.
- [swim-pl] [otters] [locative-lakes-sg] "The otters swam in the lake."
- 3. *Ēgoche yini foba'ichi lihu.*[give-sg] [mice-sg] [dative-birds-sg] [accusative-seeds]
 "The mouse gave the bird seeds."
- 4. We'eche adafi lãjichi oboyuchi.
 [steal-sg] [foxes-sg] [accusative-dens-sg] [genitive-wolves-sg]
 "The fox stole the wolf's den."
- 5. Shēghigo pa'i eghushi.
 [land-pl] [birds] [locative-branches]
 "The birds are landing on the branches."

Word order is less strict in this system because case markers indicate who is doing what to whom. You know *kufechi* ("the bear") is the subject in the first sentence because it is unmarked. In the same way, you know *emogi* ("the berries") is the object because it occurs with the accusative marker. Basic grammatical relationships are provided by case affixes rather than by adpositions (or even word order on its own).

So far, all your choices have been about grammatical features you can mark on nouns. This decision focuses on information you can mark on verbs. Specifically, you'll decide whether the language will have any tense-marking affixes or aspectmarking affixes.

Languages can prioritize tense, marking verbs to indicate *when* the action was, is, or will be done. However, they can prioritize aspect instead, marking verbs to indicate whether the action of the verb is complete or in progress. Of course, they can mark neither of those pieces of information on the verb and instead use adverbs or other context markers if specification is needed.

Fedő/VSO/Singular/Many Cases/No T/A

If you choose this option, the language will not mark tense or aspect information on the verb. That means, for instance, the verb **osho** may be translated as "swam" or "swims/is swimming," with context or an added adverb making it clear when a specific interpretation is needed.

For instance, consider the second sentence:

Oshogo 'isa ewuli.

In this system, the sentence could be translated as "The otters swam in the lake" but could also be translated as "The otters are swimming in the lake."

If an infinitive form is needed for a verb (e.g. "to swim"), a particle grammaticalized from the verb ******jile* "to see" will occur before the verb: *le osho* means "to swim."

If you choose this option, go to Fedő/VSO/Singular/Many Cases/No T/A.

Fedő/VSO/Singular/Many Cases/Tense

If you choose this option, the language will prioritize tense and mark past versus non-past tense on verbs. That means a verb will either have a past tense affix to

indicate the action occurred in the past or a non-past affix to indicate it is either occurring now or will occur in the future.

The past tense affix will be grammaticalized from the verb ******keji* "to pass," and the non-past tense affix will be grammaticalized from the verb ******umta* "to stay."

Root	Meaning	Tense	Fedő/VSO
*keji	"to pass"	past	k(e)-
*umta	"to stay"	non-past	u(d/ch)-

GRAMMATICALIZED FORMS OF TENSE MARKERS

For instance, consider the second sentence for translation:

Keoshogo 'isa ewuli. "The otters swam in the lake."

The verb is marked in the past tense. If the translation shifted to "The otters are swimming in the lake," the verb would change to *udoshogo*.

If an infinitive form is needed, the verb will appear in its bare form (e.g. **osho** is translated as "to swim").

If you choose this option, go to Fedő/VSO/Singular/Many Cases/Tense.

Fedő/VSO/Singular/Many Cases/Aspect

If you choose this option, the language will prioritize aspect and mark two aspect distinctions on verbs. A verb will either have an incomplete (i.e. imperfective) affix to indicate the action is ongoing or continuing or a complete (i.e. perfective) affix to indicate the action is completed or finished.

The imperfective affix will be grammaticalized from the verb ***maja** "to live," and the perfective affix will be grammaticalized from the verb ***ollo** "to end."

Root	Meaning	Aspect	Fedő/VSO
*maja	"to live"	ongoing	m(e)-
*ollo	"to end"	complete	o(l)-

GRAMMATICALIZED FORMS OF ASPECT MARKERS

For instance, consider the second sentence for translation:

Oloshogo 'isa ewuli. "The otters swam in the lake."

The verb is marked in the perfective aspect because the action is complete. If the translation shifted to "The otters are swimming in the lake," the verb would change to *meoshogo*.

If an infinitive form is needed, the verb will appear in its bare form (e.g. **osho** is translated as "to swim").

If you choose this option, go to Fedő/VSO/Singular/Many Cases/Aspect.

Want to go back?

If you want to go back to reconsider other options, you can go back to **Decision Point 4** to select a different case-marking system, **Decision Point 3** to select a different number-marking option, **Decision Point 2** to select a different word order within the Fedõ options, or even back to **Decision Point 1** to select a different set of sound changes.

Fetèn/SOV/No Number/No Case Decision Point 5: Tense/Aspect

Fetèn	SOV	No Number	No Case	Tense/Aspect
Click to go back	You are here			

You have now made four decisions: the Fetèn sound changes (Set B), SOV word order, and no number or case marking. The current state of the sentences reflects those decisions.

- Kuf moke num.
 [bear] [berries] [eat]
 "The bear is eating berries."
- Is ul a osyè.
 [otters] [lake in] [swim]
 "The otters swam in the lake."
- In io pae pa efk.
 [mouse] [seeds] [bird to] [give]
 "The mouse gave the bird seeds."
- 4. Atèf oyo se ante we.
 [fox] [wolf of] [den] [steal]
 "The fox stole the wolf's den."
- 5. Pae kuse u selke.[birds] [branches on] [land]"The birds are landing on the branches."

Word order is strict in this system because it shows who is doing what to whom. You know *kuf* ("the bear") is the subject in the first sentence because of its position relative to the other words in the sentence structure. In the same way, you know *moke* ("the berries") is the object because it appears between the subject and verb. Postpositions show other information, including location and possession, as in sentences 2-5.

So far, all your choices have been about grammatical features you can mark on nouns. This decision focuses on information you can mark on verbs. Specifically, you'll decide whether the language will have any tense-marking affixes or aspectmarking affixes.

Languages can prioritize tense, marking verbs to indicate *when* the action was, is, or will be done. However, they can prioritize aspect instead, marking verbs to indicate whether the action of the verb is complete or in progress. Of course, they can mark neither of those pieces of information on the verb and instead use adverbs or other context markers if specification is needed.

Fetèn/SOV/No Number/No Case/No T/A

If you choose this option, the language will not mark tense or aspect information on the verb. That means, for instance, the verb **osyè** may be translated as "swam" or "swims/is swimming," with context or an added adverb making it clear when a specific interpretation is needed.

For instance, consider the second sentence:

Is ul a osyè.

In this system, the sentence could be translated as "The otters swam in the lake" but could also be translated as "The otters are swimming in the lake."

If an infinitive form is needed for a verb (e.g. "to swim"), a particle grammaticalized from the verb ******jile* "to see" will occur after the verb: **osyè i** means "to swim."

If you choose this option, go to Fetèn/SOV/No Number/No Case/No T/A.

Fetèn/SOV/No Number/No Case/Tense

If you choose this option, the language will prioritize tense and mark past versus non-past tense on verbs. That means a verb will either have a past tense affix to

indicate the action occurred in the past or a non-past affix to indicate it is either occurring now or will occur in the future.

The past tense affix will be grammaticalized from the verb ******keji* "to pass," and the non-past tense affix will be grammaticalized from the verb ******umta* "to stay."

Root	Meaning	Tense	Fetèn/SOV
*keji	"to pass"	past	-k
*umta	"to stay"	non-past	-t

GRAMMATICALIZED FORMS OF TENSE MARKERS

For instance, consider the second sentence for translation:

Is ul a syok. "The otters swam in the lake."

The verb is marked in the past tense. If the translation shifted to "The otters are swimming in the lake," the verb would change to **syot**. With this particular set of sound changes, the verb root will likely shift when the affix is added (the affix adds a syllable, which shifts the stress, and then unstressed vowels are affected by sound changes).

If an infinitive form is needed, the verb will appear in its bare form (e.g. **osyè** is translated as "to swim").

If you choose this option, go to Fetèn/SOV/No Number/No Case/Tense.

Fetèn/SOV/No Number/No Case/Aspect

If you choose this option, the language will prioritize aspect and mark two aspect distinctions on verbs. A verb will either have an incomplete (i.e. imperfective) affix to indicate the action is ongoing or continuing or a complete (i.e. perfective) affix to indicate the action is completed or finished.

The imperfective affix will be grammaticalized from the verb ***maja** "to live," and the perfective affix will be grammaticalized from the verb ***ollo** "to end."

Root	Meaning	Aspect	Fetèn/SOV
*maja	"to live"	ongoing	-m(è)
*ollo	"to end"	complete	-l(è)

GRAMMATICALIZED FORMS OF ASPECT MARKERS

For instance, consider the second sentence for translation:

Is ul a syol. "The otters swam in the lake."

The verb is marked in the perfective aspect because the action is complete. If the translation shifted to "The otters are swimming in the lake," the verb would change to *syom*. With this particular set of sound changes, the verb root will likely shift when the affix is added (the affix adds a syllable, which shifts the stress, and then unstressed vowels are affected by sound changes).

If an infinitive form is needed, the verb will appear in its bare form (e.g. **osyè** is translated as "to swim").

If you choose this option, go to Fetèn/SOV/No Number/No Case/Aspect.

Want to go back?

If you want to go back to reconsider other options, you can go back to **Decision Point 4** to select a different case-marking system, **Decision Point 3** to select a different number-marking option, **Decision Point 2** to select a different word order within the Fetèn options, or even back to **Decision Point 1** to select a different set of sound changes.

Fetèn/SOV/No Number/Two Cases Decision Point 5: Tense/Aspect

Fetèn	SOV	No Number	Two Cases	Tense/Aspect
Click to go back	You are here			

You have now made four decisions: the Fetèn sound changes (Set B), SOV word order, no number marking, and two cases. The current state of the sentences reflects those decisions.

- Kuf moke num.
 [bear] [berries] [eat]
 "The bear is eating berries."
- Is uls a osyè.
 [otters] [lake-non.core in] [swim]
 "The otters swam in the lake."
- In io pis pa efk.
 [mouse] [seeds] [bird-non.core to] [give]
 "The mouse gave the bird seeds."
- 4. Atèf yus ante we.
 [fox] [wolf-non.core] [den] [steal]
 "The fox stole the wolf's den."
- 5. Pae kosis u selke.
 [birds] [branches-non.core on] [land]
 "The birds are landing on the branches."

Word order is fairly strict in this system because it shows who is doing what to whom. You know *kuf* ("the bear") is the subject in the first sentence because of its position relative to the other words in the sentence structure. In the same way, you know *moke* ("the berries") is the object because it appears between the subject and verb. Postpositions show other information, including location and recipient, as in sentences 2-5. Furthermore, possessors are marked in the non-core case (which is, ultimately, the genitive case marker), as in *yus* in sentence 4.

So far, all your choices have been about grammatical features you can mark on nouns. This decision focuses on information you can mark on verbs. Specifically, you'll decide whether the language will have any tense-marking affixes or aspectmarking affixes.

Languages can prioritize tense, marking verbs to indicate *when* the action was, is, or will be done. However, they can prioritize aspect instead, marking verbs to indicate whether the action of the verb is complete or in progress. Of course, they can mark neither of those pieces of information on the verb and instead use adverbs or other context markers if specification is needed.

Fetèn/SOV/No Number/Two Cases/No T/A

If you choose this option, the language will not mark tense or aspect information on the verb. That means, for instance, the verb **osyè** may be translated as "swam" or "swims/is swimming," with context or an added adverb making it clear when a specific interpretation is needed.

For instance, consider the second sentence:

Is uls a osyè.

In this system, the sentence could be translated as "The otters swam in the lake" but could also be translated as "The otters are swimming in the lake."

If an infinitive form is needed for a verb (e.g. "to swim"), a particle grammaticalized from the verb ***jile** "to see" will occur after the verb: **osyè i** means "to swim."

If you choose this option, go to Fetèn/SOV/No Number/Two Cases/No T/A.

Fetèn/SOV/No Number/Two Cases/Tense

If you choose this option, the language will prioritize tense and mark past versus non-past tense on verbs. That means a verb will either have a past tense affix to indicate the action occurred in the past or a non-past affix to indicate it is either occurring now or will occur in the future.

The past tense affix will be grammaticalized from the verb ******keji* "to pass," and the non-past tense affix will be grammaticalized from the verb ******umta* "to stay."

Root	Meaning	Tense	Fetèn/SOV
*keji	"to pass"	past	-k
*umta	"to stay"	non-past	-t

GRAMMATICALIZED FORMS OF TENSE MARKERS

For instance, consider the second sentence for translation:

Is uls a syok. "The otters swam in the lake."

The verb is marked in the past tense. If the translation shifted to "The otters are swimming in the lake," the verb would change to *syot*. With this particular set of sound changes, the verb root will likely shift when the affix is added (the affix adds a syllable, which shifts the stress, and then unstressed vowels are affected by sound changes).

If an infinitive form is needed, the verb will appear in its bare form (e.g. **osyè** is translated as "to swim").

If you choose this option, go to Fetèn/SOV/No Number/Two Cases/Tense.

Fetèn/SOV/No Number/Two Cases/Aspect

If you choose this option, the language will prioritize aspect and mark two aspect distinctions on verbs. A verb will either have an incomplete (i.e. imperfective)

affix to indicate the action is ongoing or continuing or a complete (i.e. perfective) affix to indicate the action is completed or finished.

The imperfective affix will be grammaticalized from the verb ***maja** "to live," and the perfective affix will be grammaticalized from the verb ***ollo** "to end."

Root	Meaning	Aspect	Fetèn/SOV
*maja	"to live"	ongoing	-m(è)
*ollo	"to end"	complete	-l(è)

GRAMMATICALIZED FORMS OF ASPECT MARKERS

For instance, consider the second sentence for translation:

Is uls a syol. "The otters swam in the lake."

The verb is marked in the perfective aspect because the action is complete. If the translation shifted to "The otters are swimming in the lake," the verb would change to **syom**. With this particular set of sound changes, the verb root will likely shift when the affix is added (the affix adds a syllable, which shifts the stress, and then unstressed vowels are affected by sound changes).

If an infinitive form is needed, the verb will appear in its bare form (e.g. **osyè** is translated as "to swim").

If you choose this option, go to Fetèn/SOV/No Number/Two Cases/Aspect.

Want to go back?

If you want to go back to reconsider other options, you can go back to **Decision Point 4** to select a different case-marking system, **Decision Point 3** to select a different number-marking option, **Decision Point 2** to select a different word order within the Fetèn options, or even back to **Decision Point 1** to select a different set of sound changes.

Fetèn/SOV/No Number/Many Cases Decision Point 5: Tense/Aspect

Fetèn	SOV	No Number	Many Cases	Tense/Aspect
Click to go back	You are here			

You have now made four decisions: the Fetèn sound changes (Set B), SOV word order, no number marking, and many cases. The current state of the sentences reflects those decisions.

- Kuf mèki num.
 [bear] [berries-accusative] [eat]
 "The bear is eating berries."
- Is ulm osyè.
 [otters] [lake-locative] [swim]
 "The otters swam in the lake."
- 3. In eu pif efk.
 [mouse] [seeds-accusative] [bird-dative] [give]
 "The mouse gave the bird seeds."
- 4. Atèf yu ènti we.
 [fox] [wolf-genitive] [den-accusative] [steal]
 "The fox stole the wolf's den."
- 5. Pae kosim selke.
 [birds] [branches-locative] [land]
 "The birds are landing on the branches."

Word order is less strict in this system because case markers indicate who is doing what to whom. You know *kuf* ("the bear") is the subject in the first sentence because it is unmarked. In the same way, you know *mèki* ("the berries") is the object because it occurs in its accusative form. Basic grammatical relationships are provided by case forms rather than by adpositions (or even word order on its own).

So far, all your choices have been about grammatical features you can mark on nouns. This decision focuses on information you can mark on verbs. Specifically, you'll decide whether the language will have any tense-marking affixes or aspectmarking affixes.

Languages can prioritize tense, marking verbs to indicate *when* the action was, is, or will be done. However, they can prioritize aspect instead, marking verbs to indicate whether the action of the verb is complete or in progress. Of course, they can mark neither of those pieces of information on the verb and instead use adverbs or other context markers if specification is needed.

Fetèn/SOV/No Number/Many Cases/No T/A

If you choose this option, the language will not mark tense or aspect information on the verb. That means, for instance, the verb **osyè** may be translated as "swam" or "swims/is swimming," with context or an added adverb making it clear when a specific interpretation is needed.

For instance, consider the second sentence:

Is ulm osyè.

In this system, the sentence could be translated as "The otters swam in the lake" but could also be translated as "The otters are swimming in the lake."

If an infinitive form is needed for a verb (e.g. "to swim"), a particle grammaticalized from the verb ***jile** "to see" will occur after the verb: **osyè i** means "to swim."

If you choose this option, go to Fetèn/SOV/No Number/Many Cases/No T/A.

Fetèn/SOV/No Number/Many Cases/Tense

If you choose this option, the language will prioritize tense and mark past versus non-past tense on verbs. That means a verb will either have a past tense affix to

indicate the action occurred in the past or a non-past affix to indicate it is either occurring now or will occur in the future.

The past tense affix will be grammaticalized from the verb ******keji* "to pass," and the non-past tense affix will be grammaticalized from the verb ******umta* "to stay."

Root	Meaning	Tense	Fetèn/SOV
*keji	"to pass"	past	-k
*umta	"to stay"	non-past	-t

GRAMMATICALIZED FORMS OF TENSE MARKERS

For instance, consider the second sentence for translation:

Is ulm syok. "The otters swam in the lake."

The verb is marked in the past tense. If the translation shifted to "The otters are swimming in the lake," the verb would change to **syot**. With this particular set of sound changes, the verb root will likely shift when the affix is added (the affix adds a syllable, which shifts the stress, and then unstressed vowels are affected by sound changes).

If an infinitive form is needed, the verb will appear in its bare form (e.g. **osyè** is translated as "to swim").

If you choose this option, go to Fetèn/SOV/No Number/Many Cases/Tense.

Fetèn/SOV/No Number/Many Cases/Aspect

If you choose this option, the language will prioritize aspect and mark two aspect distinctions on verbs. A verb will either have an incomplete (i.e. imperfective) affix to indicate the action is ongoing or continuing or a complete (i.e. perfective) affix to indicate the action is completed or finished.

The imperfective affix will be grammaticalized from the verb ***maja** "to live," and the perfective affix will be grammaticalized from the verb ***ollo** "to end."

Root	Meaning	Aspect	Fetèn/SOV
*maja	"to live"	ongoing	-m(è)
*ollo	"to end"	complete	-l(è)

GRAMMATICALIZED FORMS OF ASPECT MARKERS

For instance, consider the second sentence for translation:

Is ulm syol. "The otters swam in the lake."

The verb is marked in the perfective aspect because the action is complete. If the translation shifted to "The otters are swimming in the lake," the verb would change to **syom**. With this particular set of sound changes, the verb root will likely shift when the affix is added (the affix adds a syllable, which shifts the stress, and then unstressed vowels are affected by sound changes).

If an infinitive form is needed, the verb will appear in its bare form (e.g. **osyè** is translated as "to swim").

If you choose this option, go to Fetèn/SOV/No Number/Many Cases/Aspect.

Want to go back?

If you want to go back to reconsider other options, you can go back to **Decision Point 4** to select a different case-marking system, **Decision Point 3** to select a different number-marking option, **Decision Point 2** to select a different word order within the Fetèn options, or even back to **Decision Point 1** to select a different set of sound changes.

Fetèn/SOV/Plural/No Case Decision Point 5: Tense/Aspect

Fetèn	SOV	Plural	No Case	Tense/Aspect
Click to go back	You are here			

You have now made four decisions: the Fetèn sound changes (Set B), SOV word order, plural number marking, and no case marking. The current state of the sentences reflects those decisions.

- Kuf omoke tenom.
 [bear] [pl-berry] [sg-eat]
 "The bear is eating berries."
- Onis ul a klosyè.
 [pl-otter] [lake in] [pl-swim]
 "The otters swam in the lake."
- In onio pae pa tefk.
 [mouse] [pl-seed] [bird to] [sg-give]
 "The mouse gave the bird seeds."
- 4. Atèf oyo se ante twe.
 [fox] [wolf of] [den] [sg-steal]
 "The fox stole the wolf's den."
- Opae okuse u kèselke.
 [pl-bird] [pl-branch on] [pl-land]
 "The birds are landing on the branches."

Word order is strict in this system because it shows who is doing what to whom. You know *kuf* ("the bear") is the subject in the first sentence because of its position relative to the other words in the sentence structure. In the same way, you know *omoke* ("the berries") is the object because it appears between the subject and verb. Postpositions show other information, including location and possession, as in sentences 2-5.

So far, all your choices have been about grammatical features you can mark on nouns. This decision focuses on information you can mark on verbs. Specifically, you'll decide whether the language will have any tense-marking affixes or aspectmarking affixes.

Languages can prioritize tense, marking verbs to indicate *when* the action was, is, or will be done. However, they can prioritize aspect instead, marking verbs to indicate whether the action of the verb is complete or in progress. Of course, they can mark neither of those pieces of information on the verb and instead use adverbs or other context markers if specification is needed.

Fetèn/SOV/Plural/No Case/No T/A

If you choose this option, the language will not mark tense or aspect information on the verb. That means, for instance, the verb **osyè** may be translated as "swam" or "swims/is swimming," with context or an added adverb making it clear when a specific interpretation is needed.

For instance, consider the second sentence:

Onis ul a klosyè.

In this system, the sentence could be translated as "The otters swam in the lake" but could also be translated as "The otters are swimming in the lake."

If an infinitive form is needed for a verb (e.g. "to swim"), a particle grammaticalized from the verb ******jile* "to see" will occur after the verb: **osyè i** means "to swim."

If you choose this option, go to Fetèn/SOV/Plural/No Case/No T/A.

Fetèn/SOV/Plural/No Case/Tense

If you choose this option, the language will prioritize tense and mark past versus non-past tense on verbs. That means a verb will either have a past tense affix to

indicate the action occurred in the past or a non-past affix to indicate it is either occurring now or will occur in the future.

The past tense affix will be grammaticalized from the verb ***keji** "to pass," and the non-past tense affix will be grammaticalized from the verb ***umta** "to stay."

Root	Meaning	Tense	Fetèn/SOV
*keji	"to pass"	past	-k
*umta	"to stay"	non-past	-t

GRAMMATICALIZED FORMS OF TENSE MARKERS

For instance, consider the second sentence for translation:

Onis ul a klèsyok. "The otters swam in the lake."

The verb is marked in the past tense. If the translation shifted to "The otters are swimming in the lake," the verb would change to *klèsyot*. With this particular set of sound changes, the verb root will likely shift when the affix is added (the affix adds a syllable, which shifts the stress, and then unstressed vowels are affected by sound changes).

If an infinitive form is needed, the verb will appear in its bare form (e.g. **osyè** is translated as "to swim").

If you choose this option, go to Fetèn/SOV/Plural/No Case/Tense.

Fetèn/SOV/Plural/No Case/Aspect

If you choose this option, the language will prioritize aspect and mark two aspect distinctions on verbs. A verb will either have an incomplete (i.e. imperfective) affix to indicate the action is ongoing or continuing or a complete (i.e. perfective) affix to indicate the action is completed or finished.

The imperfective affix will be grammaticalized from the verb ***maja** "to live," and the perfective affix will be grammaticalized from the verb ***ollo** "to end."

Root	Meaning	Aspect	Fetèn/SOV
*maja	"to live"	ongoing	-m(è)
*ollo	"to end"	complete	-l(è)

GRAMMATICALIZED FORMS OF ASPECT MARKERS

For instance, consider the second sentence for translation:

Onis ul a klèsyol. "The otters swam in the lake."

The verb is marked in the perfective aspect because the action is complete. If the translation shifted to "The otters are swimming in the lake," the verb would change to *klèsyom*. With this particular set of sound changes, the verb root will likely shift when the affix is added (the affix adds a syllable, which shifts the stress, and then unstressed vowels are affected by sound changes).

If an infinitive form is needed, the verb will appear in its bare form (e.g. **osyè** is translated as "to swim").

If you choose this option, go to Fetèn/SOV/Plural/No Case/Aspect.

Want to go back?

If you want to go back to reconsider other options, you can go back to **Decision Point 4** to select a different case-marking system, **Decision Point 3** to select a different number-marking option, **Decision Point 2** to select a different word order within the Fetèn options, or even back to **Decision Point 1** to select a different set of sound changes.

Fetèn/SOV/Plural/Two Cases Decision Point 5: Tense/Aspect

Fetèn	SOV	Plural	Two Cases	Tense/Aspect
Click to go back	You are here			

You have now made four decisions: the Fetèn sound changes (Set B), SOV word order, plural number marking, and two cases. The current state of the sentences reflects those decisions.

- Kuf omoke tenom.
 [bear] [pl-berry] [sg-eat]
 "The bear is eating berries."
- Onis uls a klosyè.
 [pl-otter] [lake-non.core in] [pl-swim]
 "The otters swam in the lake."
- In onio pis pa tefk.
 [mouse] [pl-seed] [bird-non.core to] [sg-give]
 "The mouse gave the bird seeds."
- 4. Atèf yus ante twe.
 [fox] [wolf-non.core] [den] [sg-steal]
 "The fox stole the wolf's den."
- 5. Opae okosis u kèselke.
 [pl-bird] [pl-branch-non.core on] [pl-land]
 "The birds are landing on the branches."

Word order is fairly strict in this system because it shows who is doing what to whom. You know *kuf* ("the bear") is the subject in the first sentence because of its position relative to the other words in the sentence structure. In the same way, you know *omoke* ("the berries") is the object because it appears between the subject and verb. Postpositions show other information, including location and recipient, as in sentences 2-5. Furthermore, possessors are marked in the non-core case (which is, ultimately, the genitive case marker), as in *yus* in sentence 4.

So far, all your choices have been about grammatical features you can mark on nouns. This decision focuses on information you can mark on verbs. Specifically, you'll decide whether the language will have any tense-marking affixes or aspectmarking affixes.

Languages can prioritize tense, marking verbs to indicate *when* the action was, is, or will be done. However, they can prioritize aspect instead, marking verbs to indicate whether the action of the verb is complete or in progress. Of course, they can mark neither of those pieces of information on the verb and instead use adverbs or other context markers if specification is needed.

Fetèn/SOV/Plural/Two Cases/No T/A

If you choose this option, the language will not mark tense or aspect information on the verb. That means, for instance, the verb **osyè** may be translated as "swam" or "swims/is swimming," with context or an added adverb making it clear when a specific interpretation is needed.

For instance, consider the second sentence:

Onis uls a klosyè.

In this system, the sentence could be translated as "The otters swam in the lake" but could also be translated as "The otters are swimming in the lake."

If an infinitive form is needed for a verb (e.g. "to swim"), a particle grammaticalized from the verb ***jile** "to see" will occur after the verb: **osyè i** means "to swim."

If you choose this option, go to Fetèn/SOV/Plural/Two Cases/No T/A.

Fetèn/SOV/Plural/Two Cases/Tense

If you choose this option, the language will prioritize tense and mark past versus non-past tense on verbs. That means a verb will either have a past tense affix to indicate the action occurred in the past or a non-past affix to indicate it is either occurring now or will occur in the future.

The past tense affix will be grammaticalized from the verb ******keji* "to pass," and the non-past tense affix will be grammaticalized from the verb ******umta* "to stay."

Root	Meaning	Tense	Fetèn/SOV
*keji	"to pass"	past	-k
*umta	"to stay"	non-past	-t

GRAMMATICALIZED FORMS OF TENSE MARKERS

For instance, consider the second sentence for translation:

Onis uls a klèsyok. "The otters swam in the lake."

The verb is marked in the past tense. If the translation shifted to "The otters are swimming in the lake," the verb would change to *klèsyot*. With this particular set of sound changes, the verb root will likely shift when the affix is added (the affix adds a syllable, which shifts the stress, and then unstressed vowels are affected by sound changes).

If an infinitive form is needed, the verb will appear in its bare form (e.g. **osyè** is translated as "to swim").

If you choose this option, go to Fetèn/SOV/Plural/Two Cases/Tense.

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Fetèn/SOV/Plural/Two Cases/Aspect
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If you choose this option, the language will prioritize aspect and mark two aspect distinctions on verbs. A verb will either have an incomplete (i.e. imperfective)

affix to indicate the action is ongoing or continuing or a complete (i.e. perfective) affix to indicate the action is completed or finished.

The imperfective affix will be grammaticalized from the verb ***maja** "to live," and the perfective affix will be grammaticalized from the verb ***ollo** "to end."

Root	Meaning	Aspect	Fetèn/SOV
*maja	"to live"	ongoing	-m(è)
*ollo	"to end"	complete	-l(è)

GRAMMATICALIZED FORMS OF ASPECT MARKERS

For instance, consider the second sentence for translation:

Onis uls a klèsyol. "The otters swam in the lake."

The verb is marked in the perfective aspect because the action is complete. If the translation shifted to "The otters are swimming in the lake," the verb would change to *klèsyom*. With this particular set of sound changes, the verb root will likely shift when the affix is added (the affix adds a syllable, which shifts the stress, and then unstressed vowels are affected by sound changes).

If an infinitive form is needed, the verb will appear in its bare form (e.g. **osyè** is translated as "to swim").

If you choose this option, go to Fetèn/SOV/Plural/Two Cases/Aspect.

Want to go back?

If you want to go back to reconsider other options, you can go back to **Decision Point 4** to select a different case-marking system, **Decision Point 3** to select a different number-marking option, **Decision Point 2** to select a different word order within the Fetèn options, or even back to **Decision Point 1** to select a different set of sound changes.

Fetèn/SOV/Plural/Many Cases Decision Point 5: Tense/Aspect

Fetèn	SOV	Plural	Many Cases	Tense/Aspect
Click to go back	You are here			

You have now made four decisions: the Fetèn sound changes (Set B), SOV word order, plural number marking, and many cases. The current state of the sentences reflects those decisions.

- Kuf omèki tenom.
 [bear] [pl-berry-accusative] [sg-eat]
 "The bear is eating berries."
- Onis ulm klosyė.
 [pl-otter] [lake-locative] [pl-swim]
 "The otters swam in the lake."
- In oneu pif tefk.
 [mouse] [pl-seed-accusative] [bird-dative] [sg-give]
 "The mouse gave the bird seeds."
- 4. Atèf yu ènti twe.
 [fox] [wolf-genitive] [den-accusative] [sg-steal]
 "The fox stole the wolf's den."
- Opae okosim kèselke.
 [pl-bird] [pl-branch-locative] [pl-land]
 "The birds are landing on the branches."

Word order is less strict in this system because case markers indicate who is doing what to whom. You know *kuf* ("the bear") is the subject in the first sentence because it is unmarked. In the same way, you know *omèki* ("the berries") is the object because it occurs in its accusative form. Basic grammatical relationships are provided by case forms rather than by adpositions (or even word order on its own).

So far, all your choices have been about grammatical features you can mark on nouns. This decision focuses on information you can mark on verbs. Specifically, you'll decide whether the language will have any tense-marking affixes or aspectmarking affixes.

Languages can prioritize tense, marking verbs to indicate *when* the action was, is, or will be done. However, they can prioritize aspect instead, marking verbs to indicate whether the action of the verb is complete or in progress. Of course, they can mark neither of those pieces of information on the verb and instead use adverbs or other context markers if specification is needed.

Fetèn/SOV/Plural/Many Cases/No T/A

If you choose this option, the language will not mark tense or aspect information on the verb. That means, for instance, the verb **osyè** may be translated as "swam" or "swims/is swimming," with context or an added adverb making it clear when a specific interpretation is needed.

For instance, consider the second sentence:

Onis ulm klosyè.

In this system, the sentence could be translated as "The otters swam in the lake" but could also be translated as "The otters are swimming in the lake."

If an infinitive form is needed for a verb (e.g. "to swim"), a particle grammaticalized from the verb ******jile* "to see" will occur after the verb: **osyè i** means "to swim."

If you choose this option, go to Fetèn/SOV/Plural/Many Cases/No T/A.

Fetèn/SOV/Plural/Many Cases/Tense

If you choose this option, the language will prioritize tense and mark past versus non-past tense on verbs. That means a verb will either have a past tense affix to

indicate the action occurred in the past or a non-past affix to indicate it is either occurring now or will occur in the future.

The past tense affix will be grammaticalized from the verb ***keji** "to pass," and the non-past tense affix will be grammaticalized from the verb ***umta** "to stay."

Root	Meaning	Tense	Fetèn/SOV
*keji	"to pass"	past	-k
*umta	"to stay"	non-past	-t

GRAMMATICALIZED FORMS OF TENSE MARKERS

For instance, consider the second sentence for translation:

Onis ulm klèsyok. "The otters swam in the lake."

The verb is marked in the past tense. If the translation shifted to "The otters are swimming in the lake," the verb would change to *klèsyot*. With this particular set of sound changes, the verb root will likely shift when the affix is added (the affix adds a syllable, which shifts the stress, and then unstressed vowels are affected by sound changes).

If an infinitive form is needed, the verb will appear in its bare form (e.g. **osyè** is translated as "to swim").

If you choose this option, go to Fetèn/SOV/Plural/Many Cases/Tense.

Fetèn/SOV/Plural/Many Cases/Aspect

If you choose this option, the language will prioritize aspect and mark two aspect distinctions on verbs. A verb will either have an incomplete (i.e. imperfective) affix to indicate the action is ongoing or continuing or a complete (i.e. perfective) affix to indicate the action is completed or finished.

The imperfective affix will be grammaticalized from the verb ***maja** "to live," and the perfective affix will be grammaticalized from the verb ***ollo** "to end."

Root	Meaning	Aspect	Fetèn/SOV
*maja	"to live"	ongoing	-m(è)
*ollo	"to end"	complete	-l(è)

GRAMMATICALIZED FORMS OF ASPECT MARKERS

For instance, consider the second sentence for translation:

Onis ulm klèsyol. "The otters swam in the lake."

The verb is marked in the perfective aspect because the action is complete. If the translation shifted to "The otters are swimming in the lake," the verb would change to *klèsyom*. With this particular set of sound changes, the verb root will likely shift when the affix is added (the affix adds a syllable, which shifts the stress, and then unstressed vowels are affected by sound changes).

If an infinitive form is needed, the verb will appear in its bare form (e.g. **osyè** is translated as "to swim").

If you choose this option, go to Fetèn/SOV/Plural/Many Cases/Aspect.

Want to go back?

If you want to go back to reconsider other options, you can go back to **Decision Point 4** to select a different case-marking system, **Decision Point 3** to select a different number-marking option, **Decision Point 2** to select a different word order within the Fetèn options, or even back to **Decision Point 1** to select a different set of sound changes.

Fetèn/SOV/Singular/No Case Decision Point 5: Tense/Aspect

Fetèn	SOV	Singular	No Case	Tense/Aspect
Click to go back	You are here			

You have now made four decisions: the Fetèn sound changes (Set B), SOV word order, singular number marking, and no case marking. The current state of the sentences reflects those decisions.

- Ekuf moke tenom.
 [sg-bears] [berries] [sg-eat]
 "The bear is eating berries."
- Is iol a klosyè.
 [otters] [sg-lakes in] [pl-swim]
 "The otters swam in the lake."
- 3. Ien io epae pa tefk.
 [sg-mice] [seeds] [sg-birds to] [sg-give]
 "The mouse gave the bird seeds."
- 4. Tatèf toyo se tante twe.
 [sg-foxes] [sg-wolves of] [sg-dens] [sg-steal]
 "The fox stole the wolf's den."
- 5. Pae kuse u kèselke.
 [birds] [branches on] [pl-land]
 "The birds are landing on the branches."

Word order is strict in this system because it shows who is doing what to whom. You know *ekuf* ("the bear") is the subject in the first sentence because of its position relative to the other words in the sentence structure. In the same way, you know *moke* ("the berries") is the object because it appears between the subject and verb. Postpositions show other information, including location and possession, as in sentences 2-5.

The sentence forms are nearly set: the only decision left on this journey is the verb forms. You can choose to mark information on the verb to reflect tense or aspect.

Verb Tense/Aspect Introduction

So far, all your choices have been about grammatical features you can mark on nouns. This decision focuses on information you can mark on verbs. Specifically, you'll decide whether the language will have any tense-marking affixes or aspectmarking affixes.

Languages can prioritize tense, marking verbs to indicate *when* the action was, is, or will be done. However, they can prioritize aspect instead, marking verbs to indicate whether the action of the verb is complete or in progress. Of course, they can mark neither of those pieces of information on the verb and instead use adverbs or other context markers if specification is needed.

Fetèn/SOV/Singular/No Case/No T/A

If you choose this option, the language will not mark tense or aspect information on the verb. That means, for instance, the verb **osyè** may be translated as "swam" or "swims/is swimming," with context or an added adverb making it clear when a specific interpretation is needed.

For instance, consider the second sentence:

Is iol a klosyè.

In this system, the sentence could be translated as "The otters swam in the lake" but could also be translated as "The otters are swimming in the lake."

If an infinitive form is needed for a verb (e.g. "to swim"), a particle grammaticalized from the verb ******jile* "to see" will occur after the verb: **osyè i** means "to swim."

If you choose this option, go to Fetèn/SOV/Singular/No Case/No T/A.

Fetèn/SOV/Singular/No Case/Tense

If you choose this option, the language will prioritize tense and mark past versus non-past tense on verbs. That means a verb will either have a past tense affix to

indicate the action occurred in the past or a non-past affix to indicate it is either occurring now or will occur in the future.

The past tense affix will be grammaticalized from the verb ******keji* "to pass," and the non-past tense affix will be grammaticalized from the verb ******umta* "to stay."

Root	Meaning	Tense	Fetèn/SOV
*keji	"to pass"	past	-k
*umta	"to stay"	non-past	-t

GRAMMATICALIZED FORMS OF TENSE MARKERS

For instance, consider the second sentence for translation:

Is iol a klèsyok. "The otters swam in the lake."

The verb is marked in the past tense. If the translation shifted to "The otters are swimming in the lake," the verb would change to *klèsyot*. With this particular set of sound changes, the verb root will likely shift when the affix is added (the affix adds a syllable, which shifts the stress, and then unstressed vowels are affected by sound changes).

If an infinitive form is needed, the verb will appear in its bare form (e.g. **osyè** is translated as "to swim").

If you choose this option, go to Fetèn/SOV/Singular/No Case/Tense.

Fetèn/SOV/Singular/No Case/Aspect

If you choose this option, the language will prioritize aspect and mark two aspect distinctions on verbs. A verb will either have an incomplete (i.e. imperfective) affix to indicate the action is ongoing or continuing or a complete (i.e. perfective) affix to indicate the action is completed or finished.

The imperfective affix will be grammaticalized from the verb ***maja** "to live," and the perfective affix will be grammaticalized from the verb ***ollo** "to end."

Root	Meaning	Aspect	Fetèn/SOV
*maja	"to live"	ongoing	-m(è)
*ollo	"to end"	complete	-l(è)

GRAMMATICALIZED FORMS OF ASPECT MARKERS

For instance, consider the second sentence for translation:

Is iol a klèsyol. "The otters swam in the lake."

The verb is marked in the perfective aspect because the action is complete. If the translation shifted to "The otters are swimming in the lake," the verb would change to *klèsyom*. With this particular set of sound changes, the verb root will likely shift when the affix is added (the affix adds a syllable, which shifts the stress, and then unstressed vowels are affected by sound changes).

If an infinitive form is needed, the verb will appear in its bare form (e.g. **osyè** is translated as "to swim").

If you choose this option, go to Fetèn/SOV/Singular/No Case/Aspect.

Want to go back?

Fetèn/SOV/Singular/Two Cases Decision Point 5: Tense/Aspect

Fetèn	SOV	Singular	Two Cases	Tense/Aspect
Click to go back	You are here			

You have now made four decisions: the Fetèn sound changes (Set B), SOV word order, singular number marking, and two cases. The current state of the sentences reflects those decisions.

- Ekuf moke tenom.
 [sg-bears] [berries] [sg-eat]
 "The bear is eating berries."
- Is euls a klosyè.
 [otters] [sg-lakes-non.core in] [pl-swim]
 "The otters swam in the lake."
- 3. Ien io epis pa tefk.
 [sg-mice] [seeds] [sg-birds-non.core to] [sg-give]
 "The mouse gave the bird seeds."
- 4. Tatèf tyus tante twe.
 [sg-foxes] [sg-wolves-non.core] [sg-dens] [sg-steal]
 "The fox stole the wolf's den."
- 5. Pae kosis u kèselke.
 [birds] [branches-non.core on] [pl-land]
 "The birds are landing on the branches."

Word order is fairly strict in this system because it shows who is doing what to whom. You know *ekuf* ("the bear") is the subject in the first sentence because of its position relative to the other words in the sentence structure. In the same way, you know *moke* ("the berries") is the object because it appears between the subject and verb. Postpositions show other information, including location and recipient, as in sentences 2-5. Furthermore, possessors are marked in the non-core case (which is, ultimately, the genitive case marker), as in *tyus* in sentence 4.

The sentence forms are nearly set: the only decision left on this journey is the verb forms. You can choose to mark information on the verb to reflect tense or aspect.

Verb Tense/Aspect Introduction

So far, all your choices have been about grammatical features you can mark on nouns. This decision focuses on information you can mark on verbs. Specifically, you'll decide whether the language will have any tense-marking affixes or aspectmarking affixes.

Languages can prioritize tense, marking verbs to indicate *when* the action was, is, or will be done. However, they can prioritize aspect instead, marking verbs to indicate whether the action of the verb is complete or in progress. Of course, they can mark neither of those pieces of information on the verb and instead use adverbs or other context markers if specification is needed.

Fetèn/SOV/Singular/Two Cases/No T/A

If you choose this option, the language will not mark tense or aspect information on the verb. That means, for instance, the verb **osyè** may be translated as "swam" or "swims/is swimming," with context or an added adverb making it clear when a specific interpretation is needed.

For instance, consider the second sentence:

Is euls a klosyè.

In this system, the sentence could be translated as "The otters swam in the lake" but could also be translated as "The otters are swimming in the lake."

If an infinitive form is needed for a verb (e.g. "to swim"), a particle grammaticalized from the verb ***jile** "to see" will occur after the verb: **osyè i** means "to swim."

If you choose this option, go to Fetèn/SOV/Singular/Two Cases/No T/A.

Fetèn/SOV/Singular/Two Cases/Tense

If you choose this option, the language will prioritize tense and mark past versus non-past tense on verbs. That means a verb will either have a past tense affix to indicate the action occurred in the past or a non-past affix to indicate it is either occurring now or will occur in the future.

The past tense affix will be grammaticalized from the verb ******keji* "to pass," and the non-past tense affix will be grammaticalized from the verb ******umta* "to stay."

Root	Meaning	Tense	Fetèn/SOV
*keji	"to pass"	past	-k
*umta	"to stay"	non-past	-t

GRAMMATICALIZED FORMS OF TENSE MARKERS

For instance, consider the second sentence for translation:

Is euls a klèsyok. "The otters swam in the lake."

The verb is marked in the past tense. If the translation shifted to "The otters are swimming in the lake," the verb would change to *klèsyot*. With this particular set of sound changes, the verb root will likely shift when the affix is added (the affix adds a syllable, which shifts the stress, and then unstressed vowels are affected by sound changes).

If an infinitive form is needed, the verb will appear in its bare form (e.g. **osyè** is translated as "to swim").

If you choose this option, go to Fetèn/SOV/Singular/Two Cases/Tense.

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Fetèn/SOV/Singular/Two Cases/Aspect
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If you choose this option, the language will prioritize aspect and mark two aspect distinctions on verbs. A verb will either have an incomplete (i.e. imperfective)

affix to indicate the action is ongoing or continuing or a complete (i.e. perfective) affix to indicate the action is completed or finished.

The imperfective affix will be grammaticalized from the verb ***maja** "to live," and the perfective affix will be grammaticalized from the verb ***ollo** "to end."

Root	Meaning	Aspect	Fetèn/SOV
*maja	"to live"	ongoing	-m(è)
*ollo	"to end"	complete	-l(è)

GRAMMATICALIZED FORMS OF ASPECT MARKERS

For instance, consider the second sentence for translation:

Is euls a klèsyol. "The otters swam in the lake."

The verb is marked in the perfective aspect because the action is complete. If the translation shifted to "The otters are swimming in the lake," the verb would change to *klèsyom*. With this particular set of sound changes, the verb root will likely shift when the affix is added (the affix adds a syllable, which shifts the stress, and then unstressed vowels are affected by sound changes).

If an infinitive form is needed, the verb will appear in its bare form (e.g. **osyè** is translated as "to swim").

If you choose this option, go to Fetèn/SOV/Singular/Two Cases/Aspect.

Want to go back?

Fetèn/SOV/Singular/Many Cases Decision Point 5: Tense/Aspect

Fetèn	SOV	Singular	Many Cases	Tense/Aspect
Click to go back	You are here			

You have now made four decisions: the Fetèn sound changes (Set B), SOV word order, singular number marking, and many cases. The current state of the sentences reflects those decisions.

- Ekuf mèki tenom.
 [sg-bears] [berries-accusative] [sg-eat]
 "The bear is eating berries."
- Is eulm klosyè.
 [otters] [sg-lakes-locative] [pl-swim]
 "The otters swam in the lake."
- 3. Ien eu epif tefk.
 [sg-mice] [seeds-accusative] [sg-birds-dative] [sg-give]
 "The mouse gave the bird seeds."
- 4. Tatèf tyu tènti twe.
 [sg-foxes] [sg-wolves-genitive] [sg-dens-accusative] [sg-steal]
 "The fox stole the wolf's den."
- 5. Pae kosim kèselke.
 [birds] [branches-locative] [pl-land]
 "The birds are landing on the branches."

Word order is less strict in this system because case markers indicate who is doing what to whom. You know *ekuf* ("the bear") is the subject in the first sentence because it is unmarked. In the same way, you know *mèki* ("the berries") is the object because it occurs in its accusative form. Basic grammatical relationships are provided by case forms rather than by adpositions (or even word order on its own).

The sentence forms are nearly set: the only decision left on this journey is the verb forms. You can choose to mark information on the verb to reflect tense or aspect.

Verb Tense/Aspect Introduction

So far, all your choices have been about grammatical features you can mark on nouns. This decision focuses on information you can mark on verbs. Specifically, you'll decide whether the language will have any tense-marking affixes or aspectmarking affixes.

Languages can prioritize tense, marking verbs to indicate *when* the action was, is, or will be done. However, they can prioritize aspect instead, marking verbs to indicate whether the action of the verb is complete or in progress. Of course, they can mark neither of those pieces of information on the verb and instead use adverbs or other context markers if specification is needed.

Fetèn/SOV/Singular/Many Cases/No T/A

If you choose this option, the language will not mark tense or aspect information on the verb. That means, for instance, the verb **osyè** may be translated as "swam" or "swims/is swimming," with context or an added adverb making it clear when a specific interpretation is needed.

For instance, consider the second sentence:

Is eulm klosyè.

In this system, the sentence could be translated as "The otters swam in the lake" but could also be translated as "The otters are swimming in the lake."

If an infinitive form is needed for a verb (e.g. "to swim"), a particle grammaticalized from the verb ******jile* "to see" will occur after the verb: **osyè i** means "to swim."

If you choose this option, go to Fetèn/SOV/Singular/Many Cases/No T/A.

Fetèn/SOV/Singular/Many Cases/Tense

If you choose this option, the language will prioritize tense and mark past versus non-past tense on verbs. That means a verb will either have a past tense affix to

indicate the action occurred in the past or a non-past affix to indicate it is either occurring now or will occur in the future.

The past tense affix will be grammaticalized from the verb ******keji* "to pass," and the non-past tense affix will be grammaticalized from the verb ******umta* "to stay."

Root	Meaning	Tense	Fetèn/SOV
*keji	"to pass"	past	-k
*umta	"to stay"	non-past	-t

GRAMMATICALIZED FORMS OF TENSE MARKERS

For instance, consider the second sentence for translation:

Is eulm klèsyok. "The otters swam in the lake."

The verb is marked in the past tense. If the translation shifted to "The otters are swimming in the lake," the verb would change to *klèsyot*. With this particular set of sound changes, the verb root will likely shift when the affix is added (the affix adds a syllable, which shifts the stress, and then unstressed vowels are affected by sound changes).

If an infinitive form is needed, the verb will appear in its bare form (e.g. **osyè** is translated as "to swim").

If you choose this option, go to Fetèn/SOV/Singular/Many Cases/Tense.

Fetèn/SOV/Singular/Many Cases/Aspect

If you choose this option, the language will prioritize aspect and mark two aspect distinctions on verbs. A verb will either have an incomplete (i.e. imperfective) affix to indicate the action is ongoing or continuing or a complete (i.e. perfective) affix to indicate the action is completed or finished.

The imperfective affix will be grammaticalized from the verb ***maja** "to live," and the perfective affix will be grammaticalized from the verb ***ollo** "to end."

Root	Meaning	Aspect	Fetèn/SOV
*maja	"to live"	ongoing	-m(è)
*ollo	"to end"	complete	-l(è)

GRAMMATICALIZED FORMS OF ASPECT MARKERS

For instance, consider the second sentence for translation:

Is eulm klèsyol. "The otters swam in the lake."

The verb is marked in the perfective aspect because the action is complete. If the translation shifted to "The otters are swimming in the lake," the verb would change to *klèsyom*. With this particular set of sound changes, the verb root will likely shift when the affix is added (the affix adds a syllable, which shifts the stress, and then unstressed vowels are affected by sound changes).

If an infinitive form is needed, the verb will appear in its bare form (e.g. **osyè** is translated as "to swim").

If you choose this option, go to Fetèn/SOV/Singular/Many Cases/Aspect.

Want to go back?

Fetèn/SVO/No Number/No Case Decision Point 5: Tense/Aspect

Fetèn	SVO	No Number	No Case	Tense/Aspect
Click to go back	You are here			

You have now made four decisions: the Fetèn sound changes (Set B), SVO word order, and no number or case marking. The current state of the sentences reflects those decisions.

- Kuf num moke.
 [bear] [eat] [berries]
 "The bear is eating berries."
- Is osyè a ul.
 [otters] [swim] [in lake]
 "The otters swam in the lake."
- In efk io pa pae.
 [mouse] [give] [seeds] [to bird]
 "The mouse gave the bird seeds."
- 4. Atèf we ante se oyo.
 [fox] [steal] [den] [of wolf]
 "The fox stole the wolf's den."
- 5. Pae selke u kuse.[birds] [land] [on branches]"The birds are landing on the branches."

Word order is strict in this system because it shows who is doing what to whom. You know *kuf* ("the bear") is the subject in the first sentence because of its position relative to the other words in the sentence structure. In the same way, you know *moke* ("the berries") is the object because it appears after the verb. Prepositions show other information, including location and possession, as in sentences 2-5.

The sentence forms are nearly set: the only decision left on this journey is the verb forms. You can choose to mark information on the verb to reflect tense or aspect.

Verb Tense/Aspect Introduction

So far, all your choices have been about grammatical features you can mark on nouns. This decision focuses on information you can mark on verbs. Specifically, you'll decide whether the language will have any tense-marking affixes or aspectmarking affixes.

Languages can prioritize tense, marking verbs to indicate *when* the action was, is, or will be done. However, they can prioritize aspect instead, marking verbs to indicate whether the action of the verb is complete or in progress. Of course, they can mark neither of those pieces of information on the verb and instead use adverbs or other context markers if specification is needed.

Fetèn/SVO/No Number/No Case/No T/A

If you choose this option, the language will not mark tense or aspect information on the verb. That means, for instance, the verb **osyè** may be translated as "swam" or "swims/is swimming," with context or an added adverb making it clear when a specific interpretation is needed.

For instance, consider the second sentence:

Is osyè a ul.

In this system, the sentence could be translated as "The otters swam in the lake" but could also be translated as "The otters are swimming in the lake."

If an infinitive form is needed for a verb (e.g. "to swim"), a particle grammaticalized from the verb ******jile* "to see" will occur before the verb: *i osyè* means "to swim."

If you choose this option, go to Fetèn/SVO/No Number/No Case/No T/A.

Fetèn/SVO/No Number/No Case/Tense

If you choose this option, the language will prioritize tense and mark past versus non-past tense on verbs. That means a verb will either have a past tense affix to

indicate the action occurred in the past or a non-past affix to indicate it is either occurring now or will occur in the future.

The past tense affix will be grammaticalized from the verb ***keji** "to pass," and the non-past tense affix will be grammaticalized from the verb ***umta** "to stay."

Root	Meaning	Tense	Fetèn/SVO
*keji	"to pass"	past	k(è)-
*umta	"to stay"	non-past	o(t)-

GRAMMATICALIZED FORMS OF TENSE MARKERS

For instance, consider the second sentence for translation:

Is kosyè a ul. "The otters swam in the lake."

The verb is marked in the past tense. If the translation shifted to "The otters are swimming in the lake," the verb would change to *otosyè*.

If an infinitive form is needed, the verb will appear in its bare form (e.g. **osyè** is translated as "to swim").

If you choose this option, go to Fetèn/SVO/No Number/No Case/Tense.

Fetèn/SVO/No Number/No Case/Aspect

If you choose this option, the language will prioritize aspect and mark two aspect distinctions on verbs. A verb will either have an incomplete (i.e. imperfective) affix to indicate the action is ongoing or continuing or a complete (i.e. perfective) affix to indicate the action is completed or finished.

The imperfective affix will be grammaticalized from the verb ***maja** "to live," and the perfective affix will be grammaticalized from the verb ***ollo** "to end."

Root	Meaning	Aspect	Fetèn/SVO
*maja	"to live"	ongoing	m(è)-
*ollo	"to end"	complete	1-/

GRAMMATICALIZED FORMS OF ASPECT MARKERS

For instance, consider the second sentence for translation:

Is losyè a ul. "The otters swam in the lake."

The verb is marked in the perfective aspect because the action is complete. If the translation shifted to "The otters are swimming in the lake," the verb would change to **mosyè**. With this particular set of sound changes, the perfective prefix is unstressed before most verb roots. If the verb root is multisyllabic and begins in a consonant sound, the prefix disappears altogether.

If an infinitive form is needed, the verb will appear in its bare form (e.g. **osyè** is translated as "to swim").

If you choose this option, go to Fetèn/SVO/No Number/No Case/Aspect.

Want to go back?

Fetèn/SVO/No Number/Two Cases Decision Point 5: Tense/Aspect

Fetèn	SVO	No Number	Two Cases	Tense/Aspect
Click to go back	You are here			

You have now made four decisions: the Fetèn sound changes (Set B), SVO word order, no number marking, and two marked cases. The current state of the sentences reflects those decisions.

- Kuf num moke.
 [bear] [eat] [berries]
 "The bear is eating berries."
- Is osyè a siol.
 [otters] [swim] [in non.core-lake]
 "The otters swam in the lake."
- 3. In efk io pa sepae.
 [mouse] [give] [seeds] [to non.core-bird]
 "The mouse gave the bird seeds."
- 4. Atèf we ante seoyo.
 [fox] [steal] [den] [non.core-wolf]
 "The fox stole the wolf's den."
- 5. Pae selke u sekuse.[birds] [land] [on non.core-branches]"The birds are landing on the branches."

Word order is fairly strict in this system because it shows who is doing what to whom. You know *kuf* ("the bear") is the subject in the first sentence because of its position relative to the other words in the sentence structure. In the same way, you know *moke* ("the berries") is the object because it appears after the verb. Prepositions show other information, including location and recipient, as in sentences 2-5. Furthermore, possessors are marked in the non-core case (which is, ultimately, the genitive case marker), as in *seoyo* in sentence 4.

The sentence forms are nearly set: the only decision left on this journey is the verb forms. You can choose to mark information on the verb to reflect tense or aspect.

Verb Tense/Aspect Introduction

So far, all your choices have been about grammatical features you can mark on nouns. This decision focuses on information you can mark on verbs. Specifically, you'll decide whether the language will have any tense-marking affixes or aspectmarking affixes.

Languages can prioritize tense, marking verbs to indicate *when* the action was, is, or will be done. However, they can prioritize aspect instead, marking verbs to indicate whether the action of the verb is complete or in progress. Of course, they can mark neither of those pieces of information on the verb and instead use adverbs or other context markers if specification is needed.

Fetèn/SVO/No Number/Two Cases/No T/A

If you choose this option, the language will not mark tense or aspect information on the verb. That means, for instance, the verb **osyè** may be translated as "swam" or "swims/is swimming," with context or an added adverb making it clear when a specific interpretation is needed.

For instance, consider the second sentence:

Is osyè a siol.

In this system, the sentence could be translated as "The otters swam in the lake" but could also be translated as "The otters are swimming in the lake."

If an infinitive form is needed for a verb (e.g. "to swim"), a particle grammaticalized from the verb ******jile* "to see" will occur before the verb: *i osyè* means "to swim."

If you choose this option, go to Fetèn/SVO/No Number/Two Cases/No T/A.

Fetèn/SVO/No Number/Two Cases/Tense

If you choose this option, the language will prioritize tense and mark past versus non-past tense on verbs. That means a verb will either have a past tense affix to indicate the action occurred in the past or a non-past affix to indicate it is either occurring now or will occur in the future.

The past tense affix will be grammaticalized from the verb ******keji* "to pass," and the non-past tense affix will be grammaticalized from the verb ******umta* "to stay."

Root	Meaning	Tense	Fetèn/SVO
*keji	"to pass"	past	k(è)-
*umta	"to stay"	non-past	o(t)-

GRAMMATICALIZED FORMS OF TENSE MARKERS

For instance, consider the second sentence for translation:

Is kosyè a siol. "The otters swam in the lake."

The verb is marked in the past tense. If the translation shifted to "The otters are swimming in the lake," the verb would change to **otosyè**.

If an infinitive form is needed, the verb will appear in its bare form (e.g. **osyè** is translated as "to swim").

If you choose this option, go to Fetèn/SVO/No Number/Two Cases/Tense.

Fetèn/SVO/No Number/Two Cases/Aspect

If you choose this option, the language will prioritize aspect and mark two aspect distinctions on verbs. A verb will either have an incomplete (i.e. imperfective) affix to indicate the action is ongoing or continuing or a complete (i.e. perfective) affix to indicate the action is completed or finished.

The imperfective affix will be grammaticalized from the verb ***maja** "to live," and the perfective affix will be grammaticalized from the verb ***ollo** "to end."

Root	Meaning	Aspect	Fetèn/SVO
*maja	"to live"	ongoing	m(è)-
*ollo	"to end"	complete	l-/

GRAMMATICALIZED FORMS OF ASPECT MARKERS

For instance, consider the second sentence for translation:

Is losyè a siol. "The otters swam in the lake."

The verb is marked in the perfective aspect because the action is complete. If the translation shifted to "The otters are swimming in the lake," the verb would change to **mosyè**. With this particular set of sound changes, the perfective prefix is unstressed before most verb roots. If the verb root is multisyllabic and begins in a consonant sound, the prefix disappears altogether.

If an infinitive form is needed, the verb will appear in its bare form (e.g. **osyè** is translated as "to swim").

If you choose this option, go to Fetèn/SVO/No Number/Two Cases/Aspect.

Want to go back?

Fetèn/SVO/No Number/Many Cases Decision Point 5: Tense/Aspect

Fetèn	SVO	No Number	Many Cases	Tense/Aspect
Click to go back	You are here			

You have now made four decisions: the Fetèn sound changes (Set B), SVO word order, no number marking, and many cases. The current state of the sentences reflects those decisions.

- Kuf num moke.
 [bear] [eat] [accusative-berries]
 "The bear is eating berries."
- Is osyè imol.
 [otters] [swim] [locative-lake]
 "The otters swam in the lake."
- In efk fèpae lio.
 [mouse] [give] [dative-bird] [accusative-seeds]
 "The mouse gave the bird seeds."
- 4. Atèf we lante poyo.
 [fox] [steal] [accusative-den] [genitive-wolf]
 "The fox stole the wolf's den."
- 5. Pae selke engkuse.[birds] [land] [locative-branches]"The birds are landing on the branches."

Word order is less strict in this system because case markers indicate who is doing what to whom. You know *atèf* ("the fox") is the subject in the third sentence because it is unmarked. In the same way, you know *lante* ("the den") is the object because it occurs with the accusative marker. Basic grammatical relationships are provided by case affixes rather than by adpositions (or even word order on its own). Because of this particular set of sound changes, though, the accusative and genitive forms may match the subject form (e.g. *moke* can be the subject, object, or possessor). Context will generally indicate which relationship is intended in those instances.

The sentence forms are nearly set: the only decision left on this journey is the verb forms. You can choose to mark information on the verb to reflect tense or aspect.

Verb Tense/Aspect Introduction

So far, all your choices have been about grammatical features you can mark on nouns. This decision focuses on information you can mark on verbs. Specifically, you'll decide whether the language will have any tense-marking affixes or aspectmarking affixes.

Languages can prioritize tense, marking verbs to indicate *when* the action was, is, or will be done. However, they can prioritize aspect instead, marking verbs to indicate whether the action of the verb is complete or in progress. Of course, they can mark neither of those pieces of information on the verb and instead use adverbs or other context markers if specification is needed.

Fetèn/SVO/No Number/Many Cases/No T/A

If you choose this option, the language will not mark tense or aspect information on the verb. That means, for instance, the verb **osyè** may be translated as "swam" or "swims/is swimming," with context or an added adverb making it clear when a specific interpretation is needed.

For instance, consider the second sentence:

Is osyè imol.

In this system, the sentence could be translated as "The otters swam in the lake" but could also be translated as "The otters are swimming in the lake."

If an infinitive form is needed for a verb (e.g. "to swim"), a particle grammaticalized from the verb ******jile* "to see" will occur before the verb: *i osyè* means "to swim."

If you choose this option, go to Fetèn/SVO/No Number/Many Cases/No T/A.

Fetèn/SVO/No Number/Many Cases/Tense

If you choose this option, the language will prioritize tense and mark past versus non-past tense on verbs. That means a verb will either have a past tense affix to indicate the action occurred in the past or a non-past affix to indicate it is either occurring now or will occur in the future.

The past tense affix will be grammaticalized from the verb ******keji* "to pass," and the non-past tense affix will be grammaticalized from the verb ******umta* "to stay."

Root	Meaning	Tense	Fetèn/SVO
*keji	"to pass"	past	k(è)-
*umta	"to stay"	non-past	o(t)-

GRAMMATICALIZED FORMS OF TENSE MARKERS

For instance, consider the second sentence for translation:

Is kosyè imol. "The otters swam in the lake."

The verb is marked in the past tense. If the translation shifted to "The otters are swimming in the lake," the verb would change to **otosyè**.

If an infinitive form is needed, the verb will appear in its bare form (e.g. **osyè** is translated as "to swim").

If you choose this option, go to Fetèn/SVO/No Number/Many Cases/Tense.

Fetèn/SVO/No Number/Many Cases/Aspect

If you choose this option, the language will prioritize aspect and mark two aspect distinctions on verbs. A verb will either have an incomplete (i.e. imperfective) affix to indicate the action is ongoing or continuing or a complete (i.e. perfective) affix to indicate the action is completed or finished. The imperfective affix will be grammaticalized from the verb ***maja** "to live," and the perfective affix will be grammaticalized from the verb ***ollo** "to end."

Root	Meaning	Aspect	Fetèn/SVO
*maja	"to live"	ongoing	m(è)-
*ollo	"to end"	complete	l-/

GRAMMATICALIZED FORMS OF ASPECT MARKERS

For instance, consider the second sentence for translation:

Is losyè imol. "The otters swam in the lake."

The verb is marked in the perfective aspect because the action is complete. If the translation shifted to "The otters are swimming in the lake," the verb would change to **mosyè**. With this particular set of sound changes, the perfective prefix is unstressed before most verb roots. If the verb root is multisyllabic and begins in a consonant sound, the prefix disappears altogether.

If an infinitive form is needed, the verb will appear in its bare form (e.g. **osyè** is translated as "to swim").

If you choose this option, go to Fetèn/SVO/No Number/Many Cases/Aspect.

Want to go back?

Fetèn/SVO/Plural/No Case Decision Point 5: Tense/Aspect

Fetèn	SVO	Plural	No Case	Tense/Aspect
Click to go back	You are here			

You have now made four decisions: the Fetèn sound changes (Set B), SVO word order, plural number marking, and no case marking. The current state of the sentences reflects those decisions.

- Kuf tenom moken.
 [bear] [sg-eat] [berry-pl]
 "The bear is eating berries."
- Isèn klosyè a ul.
 [otter-pl] [pl-swim] [in lake]
 "The otters swam in the lake."
- In tefk ion pa pae.
 [mouse] [sg-give] [seed-pl] [to bird]
 "The mouse gave the bird seeds."
- 4. Atèf twe ante se oyo.
 [fox] [sg-steal] [den] [of wolf]
 "The fox stole the wolf's den."
- Paen kèselke u kusen.
 [bird-pl] [pl-land] [on branch-pl]
 "The birds are landing on the branches."

Word order is strict in this system because it shows who is doing what to whom. You know *kuf* ("the bear") is the subject in the first sentence because of its position relative to the other words in the sentence structure. In the same way, you know *moken* ("the berries") is the object because it appears after the verb. Prepositions show other information, including location and possession, as in sentences 2-5.

The sentence forms are nearly set: the only decision left on this journey is the verb forms. You can choose to mark information on the verb to reflect tense or aspect.

Verb Tense/Aspect Introduction

So far, all your choices have been about grammatical features you can mark on nouns. This decision focuses on information you can mark on verbs. Specifically, you'll decide whether the language will have any tense-marking affixes or aspectmarking affixes.

Languages can prioritize tense, marking verbs to indicate *when* the action was, is, or will be done. However, they can prioritize aspect instead, marking verbs to indicate whether the action of the verb is complete or in progress. Of course, they can mark neither of those pieces of information on the verb and instead use adverbs or other context markers if specification is needed.

Fetèn/SVO/Plural/No Case/No T/A

If you choose this option, the language will not mark tense or aspect information on the verb. That means, for instance, the verb **osyè** may be translated as "swam" or "swims/is swimming," with context or an added adverb making it clear when a specific interpretation is needed.

For instance, consider the second sentence:

Isèn klosyè a ul.

In this system, the sentence could be translated as "The otters swam in the lake" but could also be translated as "The otters are swimming in the lake."

If an infinitive form is needed for a verb (e.g. "to swim"), a particle grammaticalized from the verb ******jile* "to see" will occur before the verb: *i osyè* means "to swim."

If you choose this option, go to Fetèn/SVO/Plural/No Case/No T/A.

Fetèn/SVO/Plural/No Case/Tense

If you choose this option, the language will prioritize tense and mark past versus non-past tense on verbs. That means a verb will either have a past tense affix to

indicate the action occurred in the past or a non-past affix to indicate it is either occurring now or will occur in the future.

The past tense affix will be grammaticalized from the verb ******keji* "to pass," and the non-past tense affix will be grammaticalized from the verb ******umta* "to stay."

Root	Meaning	Tense	Fetèn/SVO
*keji	"to pass"	past	k(e)-
*umta	"to stay"	non-past	o(t)-

GRAMMATICALIZED FORMS OF TENSE MARKERS

These tense markers occur between the subject-agreement prefix and the verb root. For instance, consider the second sentence for translation:

Isèn kèkosyè a ul. "The otters swam in the lake."

The verb is marked in the past tense, and the past tense marker occurs after the *kè/kl-* prefix indicating a plural subject. If the translation shifted to "The otters are swimming in the lake," the verb would change to *klotosyè*.

If an infinitive form is needed, the verb will appear in its bare form (e.g. **osyè** is translated as "to swim").

If you choose this option, go to Fetèn/SVO/Plural/No Case/Tense.

Fetèn/SVO/Plural/No Case/Aspect

If you choose this option, the language will prioritize aspect and mark two aspect distinctions on verbs. A verb will either have an incomplete (i.e. imperfective) affix to indicate the action is ongoing or continuing or a complete (i.e. perfective) affix to indicate the action is completed or finished.

The imperfective affix will be grammaticalized from the verb ***maja** "to live," and the perfective affix will be grammaticalized from the verb ***ollo** "to end."

Root	Meaning	Aspect	Fetèn/SVO
*maja	"to live"	ongoing	m(e)-
*ollo	"to end"	complete	è(l)-/o(l)-

GRAMMATICALIZED FORMS OF ASPECT MARKERS

For instance, consider the second sentence for translation:

Isèn klèlosyè a ul. "The otters swam in the lake."

The verb is marked in the perfective aspect because the action is complete, and the perfective aspect marker occurs after the $k\dot{e}/kl$ - prefix indicating a plural subject. If the translation shifted to "The otters are swimming in the lake," the verb would change to $k\dot{e}mosy\dot{e}$.

If an infinitive form is needed, the verb will appear in its bare form (e.g. **osyè** is translated as "to swim").

If you choose this option, go to Fetèn/SVO/Plural/No Case/Aspect.

Want to go back?

Fetèn/SVO/Plural/Two Cases Decision Point 5: Tense/Aspect

Fetèn	SVO	Plural	Two Cases	Tense/Aspect
Click to go back	You are here			

You have now made four decisions: the Fetèn sound changes (Set B), SVO word order, plural number marking, and two marked cases. The current state of the sentences reflects those decisions.

- Kuf tenom moken.
 [bear] [sg-eat] [berry-pl]
 "The bear is eating berries."
- Isèn klosyè a siol.
 [otter-pl] [pl-swim] [in non.core-lake]
 "The otters swam in the lake."
- In tefk ion pa sepae.
 [mouse] [sg-give] [seed-pl] [to non.core-bird]
 "The mouse gave the bird seeds."
- 4. Atèf twe ante seoyo.
 [fox] [sg-steal] [den] [non.core-wolf]
 "The fox stole the wolf's den."
- 5. Paen kèselke u sekusen.
 [bird-pl] [pl-land] [on non.core-branch-pl]
 "The birds are landing on the branches."

Word order is fairly strict in this system because it shows who is doing what to whom. You know *kuf* ("the bear") is the subject in the first sentence because of its position relative to the other words in the sentence structure. In the same way, you know *moken* ("the berries") is the object because it appears after the verb. Prepositions show other information, including location and recipient, as in sentences 2-5. Furthermore, possessors are marked in the non-core case (which is, ultimately, the genitive case marker), as in *seoyo* in sentence 4.

The sentence forms are nearly set: the only decision left on this journey is the verb forms. You can choose to mark information on the verb to reflect tense or aspect.

Verb Tense/Aspect Introduction

So far, all your choices have been about grammatical features you can mark on nouns. This decision focuses on information you can mark on verbs. Specifically, you'll decide whether the language will have any tense-marking affixes or aspectmarking affixes.

Languages can prioritize tense, marking verbs to indicate *when* the action was, is, or will be done. However, they can prioritize aspect instead, marking verbs to indicate whether the action of the verb is complete or in progress. Of course, they can mark neither of those pieces of information on the verb and instead use adverbs or other context markers if specification is needed.

Fetèn/SVO/Plural/Two Cases/No T/A

If you choose this option, the language will not mark tense or aspect information on the verb. That means, for instance, the verb **osyè** may be translated as "swam" or "swims/is swimming," with context or an added adverb making it clear when a specific interpretation is needed.

For instance, consider the second sentence:

Isèn klosyè a siol.

In this system, the sentence could be translated as "The otters swam in the lake" but could also be translated as "The otters are swimming in the lake."

If an infinitive form is needed for a verb (e.g. "to swim"), a particle grammaticalized from the verb ******jile* "to see" will occur before the verb: *i osyè* means "to swim."

If you choose this option, go to Fetèn/SVO/Plural/Two Cases/No T/A.

Fetèn/SVO/Plural/Two Cases/Tense

If you choose this option, the language will prioritize tense and mark past versus non-past tense on verbs. That means a verb will either have a past tense affix to indicate the action occurred in the past or a non-past affix to indicate it is either occurring now or will occur in the future.

The past tense affix will be grammaticalized from the verb ***keji** "to pass," and the non-past tense affix will be grammaticalized from the verb ***umta** "to stay."

Root	Meaning	Tense	Fetèn/SVO
*keji	"to pass"	past	k(e)-
*umta	"to stay"	non-past	o(t)-

GRAMMATICALIZED FORMS OF TENSE MARKERS

These tense markers occur between the subject-agreement prefix and the verb root. For instance, consider the second sentence for translation:

Isèn kèkosyè a siol. "The otters swam in the lake."

The verb is marked in the past tense, and the past tense marker occurs after the *kè/kl*- prefix indicating a plural subject. If the translation shifted to "The otters are swimming in the lake," the verb would change to *klotosyè*.

If an infinitive form is needed, the verb will appear in its bare form (e.g. **osyè** is translated as "to swim").

If you choose this option, go to Fetèn/SVO/Plural/Two Cases/Tense.

Fetèn/SVO/Plural/Two Cases/Aspect

If you choose this option, the language will prioritize aspect and mark two aspect distinctions on verbs. A verb will either have an incomplete (i.e. imperfective) affix to indicate the action is ongoing or continuing or a complete (i.e. perfective) affix to indicate the action is completed or finished.

The imperfective affix will be grammaticalized from the verb ***maja** "to live," and the perfective affix will be grammaticalized from the verb ***ollo** "to end."

Root	Meaning	Aspect	Fetèn/SVO
*maja	"to live"	ongoing	m(e)-
*ollo	"to end"	complete	è(l)-/o(l)-

GRAMMATICALIZED FORMS OF ASPECT MARKERS

For instance, consider the second sentence for translation:

Isèn klèlosyè a siol. "The otters swam in the lake."

The verb is marked in the perfective aspect because the action is complete, and the perfective aspect marker occurs after the $k\dot{e}/kl$ - prefix indicating a plural subject. If the translation shifted to "The otters are swimming in the lake," the verb would change to $k\dot{e}mosy\dot{e}$.

If an infinitive form is needed, the verb will appear in its bare form (e.g. **osyè** is translated as "to swim").

If you choose this option, go to Fetèn/SVO/Plural/Two Cases/Aspect.

Want to go back?

Fetèn/SVO/Plural/Many Cases Decision Point 5: Tense/Aspect

Fetèn	SVO	Plural	Many Cases	Tense/Aspect
Click to go back	You are here			

You have now made four decisions: the Fetèn sound changes (Set B), SVO word order, plural number marking, and many cases. The current state of the sentences reflects those decisions.

- Kuf tenom moken.
 [bear] [sg-eat] [accusative-berry-pl]
 "The bear is eating berries."
- Isèn klosyè imol.
 [otter-pl] [pl-swim] [locative-lake]
 "The otters swam in the lake."
- In tefk fèpae lion.
 [mouse] [sg-give] [dative-bird] [accusative-seed-pl]
 "The mouse gave the bird seeds."
- 4. Atèf twe lante poyo.
 [fox] [sg-steal] [accusative-den] [genitive-wolf]
 "The fox stole the wolf's den."
- Paen kèselke engkusen.
 [bird-pl] [pl-land] [locative-branch-pl]
 "The birds are landing on the branches."

Word order is less strict in this system because case markers indicate who is doing what to whom. You know *atèf* ("the fox") is the subject in the third sentence because it is unmarked. In the same way, you know *lante* ("the den") is the object because it occurs with the accusative marker. Basic grammatical relationships are provided by case affixes rather than by adpositions (or even word order on its own). Because of this particular set of sound changes, though, the accusative and genitive forms may match the subject form (e.g. *moken* can be the subject, object, or possessor). Context will generally indicate which relationship is intended in those instances.

The sentence forms are nearly set: the only decision left on this journey is the verb forms. You can choose to mark information on the verb to reflect tense or aspect.

Verb Tense/Aspect Introduction

So far, all your choices have been about grammatical features you can mark on nouns. This decision focuses on information you can mark on verbs. Specifically, you'll decide whether the language will have any tense-marking affixes or aspectmarking affixes.

Languages can prioritize tense, marking verbs to indicate *when* the action was, is, or will be done. However, they can prioritize aspect instead, marking verbs to indicate whether the action of the verb is complete or in progress. Of course, they can mark neither of those pieces of information on the verb and instead use adverbs or other context markers if specification is needed.

Fetèn/SVO/Plural/Many Cases/No T/A

If you choose this option, the language will not mark tense or aspect information on the verb. That means, for instance, the verb **osyè** may be translated as "swam" or "swims/is swimming," with context or an added adverb making it clear when a specific interpretation is needed.

For instance, consider the second sentence:

Isèn klosyè imol.

In this system, the sentence could be translated as "The otters swam in the lake" but could also be translated as "The otters are swimming in the lake."

If an infinitive form is needed for a verb (e.g. "to swim"), a particle grammaticalized from the verb ******jile* "to see" will occur before the verb: *i osyè* means "to swim."

If you choose this option, go to Fetèn/SVO/Plural/Many Cases/No T/A.

Fetèn/SVO/Plural/Many Cases/Tense

If you choose this option, the language will prioritize tense and mark past versus non-past tense on verbs. That means a verb will either have a past tense affix to indicate the action occurred in the past or a non-past affix to indicate it is either occurring now or will occur in the future.

The past tense affix will be grammaticalized from the verb ***keji** "to pass," and the non-past tense affix will be grammaticalized from the verb ***umta** "to stay."

Root	Meaning	Tense	Fetèn/SVO
*keji	"to pass"	past	k(e)-
*umta	"to stay"	non-past	o(t)-

GRAMMATICALIZED FORMS OF TENSE MARKERS

These tense markers occur between the subject-agreement prefix and the verb root. For instance, consider the second sentence for translation:

Isèn kèkosyè imol. "The otters swam in the lake."

The verb is marked in the past tense, and the past tense marker occurs after the *kè/kl*- prefix indicating a plural subject. If the translation shifted to "The otters are swimming in the lake," the verb would change to *klotosyè*.

If an infinitive form is needed, the verb will appear in its bare form (e.g. **osyè** is translated as "to swim").

If you choose this option, go to Fetèn/SVO/Plural/Many Cases/Tense.

Fetèn/SVO/Plural/Many Cases/Aspect

If you choose this option, the language will prioritize aspect and mark two aspect distinctions on verbs. A verb will either have an incomplete (i.e. imperfective) affix to indicate the action is ongoing or continuing or a complete (i.e. perfective) affix to indicate the action is completed or finished.

The imperfective affix will be grammaticalized from the verb ***maja** "to live," and the perfective affix will be grammaticalized from the verb ***ollo** "to end."

Root	Meaning	Aspect	Fetèn/SVO
*maja	"to live"	ongoing	m(e)-
*ollo	"to end"	complete	è(l)-/o(l)-

GRAMMATICALIZED FORMS OF ASPECT MARKERS

For instance, consider the second sentence for translation:

Isèn klèlosyè imol. "The otters swam in the lake."

The verb is marked in the perfective aspect because the action is complete, and the perfective aspect marker occurs after the $k\dot{e}/kl$ - prefix indicating a plural subject. If the translation shifted to "The otters are swimming in the lake," the verb would change to $k\dot{e}mosy\dot{e}$.

If an infinitive form is needed, the verb will appear in its bare form (e.g. **osyè** is translated as "to swim").

If you choose this option, go to Fetèn/SVO/Plural/Many Cases/Aspect.

Want to go back?

Fetèn/SVO/Singular/No Case
Decision Point 5: Tense/AspectFetènSVO
Click to go backSingular
Click to go backNo Case
Click to go backTense/Aspect
You are here

You have now made four decisions: the Fetèn sound changes (Set B), SVO word order, singular number marking, and no case marking. The current state of the sentences reflects those decisions.

- Kofete tenom moke.
 [bears-sg] [sg-eat] [berries]
 "The bear is eating berries."
- Is klosyè a ule.
 [otters] [pl-swim] [in lakes-sg]
 "The otters swam in the lake."
- 3. Ine tefk io pa pite.
 [mice-sg] [sg-give] [seeds] [to birds-sg]
 "The mouse gave the bird seeds."
- 4. Tafe twe èntite se yute.
 [foxes-sg] [sg-steal] [dens-sg] [of wolves-sg]
 "The fox stole the wolf's den."
- 5. Pae kèselke u kuse.
 [birds] [pl-land] [on branches]
 "The birds are landing on the branches."

Word order is strict in this system because it shows who is doing what to whom. You know **kofete** ("the bear") is the subject in the first sentence because of its position relative to the other words in the sentence structure. In the same way, you know **moke** ("the berries") is the object because it appears after the verb. Prepositions show other information, including location and possession, as in sentences 2-5.

The sentence forms are nearly set: the only decision left on this journey is the verb forms. You can choose to mark information on the verb to reflect tense or aspect.

Verb Tense/Aspect Introduction

So far, all your choices have been about grammatical features you can mark on nouns. This decision focuses on information you can mark on verbs. Specifically, you'll decide whether the language will have any tense-marking affixes or aspectmarking affixes.

Languages can prioritize tense, marking verbs to indicate *when* the action was, is, or will be done. However, they can prioritize aspect instead, marking verbs to indicate whether the action of the verb is complete or in progress. Of course, they can mark neither of those pieces of information on the verb and instead use adverbs or other context markers if specification is needed.

Fetèn/SVO/Singular/No Case/No T/A

If you choose this option, the language will not mark tense or aspect information on the verb. That means, for instance, the verb **osyè** may be translated as "swam" or "swims/is swimming," with context or an added adverb making it clear when a specific interpretation is needed.

For instance, consider the second sentence:

Is klosyè a ule.

In this system, the sentence could be translated as "The otters swam in the lake" but could also be translated as "The otters are swimming in the lake."

If an infinitive form is needed for a verb (e.g. "to swim"), a particle grammaticalized from the verb ******jile* "to see" will occur before the verb: *i osyè* means "to swim."

If you choose this option, go to Fetèn/SVO/Singular/No Case/No T/A.

Fetèn/SVO/Singular/No Case/Tense

If you choose this option, the language will prioritize tense and mark past versus non-past tense on verbs. That means a verb will either have a past tense affix to

indicate the action occurred in the past or a non-past affix to indicate it is either occurring now or will occur in the future.

The past tense affix will be grammaticalized from the verb ******keji* "to pass," and the non-past tense affix will be grammaticalized from the verb ******umta* "to stay."

Root	Meaning	Tense	Fetèn/SVO
*keji	"to pass"	past	k(e)-
*umta	"to stay"	non-past	o(t)-

GRAMMATICALIZED FORMS OF TENSE MARKERS

These tense markers occur between the subject-agreement prefix and the verb root. For instance, consider the second sentence for translation:

Is kèkosyè a ule. "The otters swam in the lake."

The verb is marked in the past tense, and the past tense marker occurs after the *kè/kl-* prefix indicating a plural subject. If the translation shifted to "The otters are swimming in the lake," the verb would change to *klotosyè*.

If an infinitive form is needed, the verb will appear in its bare form (e.g. **osyè** is translated as "to swim").

If you choose this option, go to Fetèn/SVO/Singular/No Case/Tense.

Fetèn/SVO/Singular/No Case/Aspect

If you choose this option, the language will prioritize aspect and mark two aspect distinctions on verbs. A verb will either have an incomplete (i.e. imperfective) affix to indicate the action is ongoing or continuing or a complete (i.e. perfective) affix to indicate the action is completed or finished.

The imperfective affix will be grammaticalized from the verb ***maja** "to live," and the perfective affix will be grammaticalized from the verb ***ollo** "to end."

Root	Meaning	Aspect	Fetèn/SVO
*maja	"to live"	ongoing	m(e)-
*ollo	"to end"	complete	è(l)-/o(l)-

GRAMMATICALIZED FORMS OF ASPECT MARKERS

For instance, consider the second sentence for translation:

Is klèlosyè a ule. "The otters swam in the lake."

The verb is marked in the perfective aspect because the action is complete, and the perfective aspect marker occurs after the $k\dot{e}/kl$ - prefix indicating a plural subject. If the translation shifted to "The otters are swimming in the lake," the verb would change to $k\dot{e}mosy\dot{e}$.

If an infinitive form is needed, the verb will appear in its bare form (e.g. **osyè** is translated as "to swim").

If you choose this option, go to Fetèn/SVO/Singular/No Case/Aspect.

Want to go back?

Fetèn/SVO/Singular/Two Cases Decision Point 5: Tense/Aspect

Fetèn	SVO	Singular	Two Cases	Tense/Aspect
Click to go back	You are here			

You have now made four decisions: the Fetèn sound changes (Set B), SVO word order, singular number marking, and two marked cases. The current state of the sentences reflects those decisions.

- Kofete tenom moke.
 [bears-sg] [sg-eat] [berries]
 "The bear is eating berries."
- Is klosyè a seule.
 [otters] [pl-swim] [in non.core-lakes-sg]
 "The otters swam in the lake."
- 3. Ine tefk io pa sepite.
 [mice-sg] [sg-give] [seeds] [to non.core-birds-sg]
 "The mouse gave the bird seeds."
- 4. Tafe twe entite seyute.
 [foxes-sg] [sg-steal] [dens-sg] [non.core-wolves-sg]
 "The fox stole the wolf's den."
- 5. Pae kèselke u sekuse.
 [birds] [pl-land] [on non.core-branches]
 "The birds are landing on the branches."

Word order is fairly strict in this system because it shows who is doing what to whom. You know *kofete* ("the bear") is the subject in the first sentence because of its position relative to the other words in the sentence structure. In the same way, you know *moke* ("the berries") is the object because it appears after the verb. Prepositions show other information, including location and recipient, as in sentences 2-5. Furthermore, possessors are marked in the non-core case (which is, ultimately, the genitive case marker), as in *seyute* in sentence 4.

The sentence forms are nearly set: the only decision left on this journey is the verb forms. You can choose to mark information on the verb to reflect tense or aspect.

Verb Tense/Aspect Introduction

So far, all your choices have been about grammatical features you can mark on nouns. This decision focuses on information you can mark on verbs. Specifically, you'll decide whether the language will have any tense-marking affixes or aspectmarking affixes.

Languages can prioritize tense, marking verbs to indicate *when* the action was, is, or will be done. However, they can prioritize aspect instead, marking verbs to indicate whether the action of the verb is complete or in progress. Of course, they can mark neither of those pieces of information on the verb and instead use adverbs or other context markers if specification is needed.

Fetèn/SVO/Singular/Two Cases/No T/A

If you choose this option, the language will not mark tense or aspect information on the verb. That means, for instance, the verb **osyè** may be translated as "swam" or "swims/is swimming," with context or an added adverb making it clear when a specific interpretation is needed.

For instance, consider the second sentence:

Is klosyè a seule.

In this system, the sentence could be translated as "The otters swam in the lake" but could also be translated as "The otters are swimming in the lake."

If an infinitive form is needed for a verb (e.g. "to swim"), a particle grammaticalized from the verb ******jile* "to see" will occur before the verb: *i osyè* means "to swim."

If you choose this option, go to Fetèn/SVO/Singular/Two Cases/No T/A.

Fetèn/SVO/Singular/Two Cases/Tense

If you choose this option, the language will prioritize tense and mark past versus non-past tense on verbs. That means a verb will either have a past tense affix to indicate the action occurred in the past or a non-past affix to indicate it is either occurring now or will occur in the future.

The past tense affix will be grammaticalized from the verb ***keji** "to pass," and the non-past tense affix will be grammaticalized from the verb ***umta** "to stay."

Root	Meaning	Tense	Fetèn/SVO
*keji	"to pass"	past	k(e)-
*umta	"to stay"	non-past	o(t)-

GRAMMATICALIZED FORMS OF TENSE MARKERS

These tense markers occur between the subject-agreement prefix and the verb root. For instance, consider the second sentence for translation:

Is kèkosyè a seule. "The otters swam in the lake."

The verb is marked in the past tense, and the past tense marker occurs after the *kè/kl*- prefix indicating a plural subject. If the translation shifted to "The otters are swimming in the lake," the verb would change to *klotosyè*.

If an infinitive form is needed, the verb will appear in its bare form (e.g. **osyè** is translated as "to swim").

If you choose this option, go to Fetèn/SVO/Singular/Two Cases/Tense.

Fetèn/SVO/Singular/Two Cases/Aspect

If you choose this option, the language will prioritize aspect and mark two aspect distinctions on verbs. A verb will either have an incomplete (i.e. imperfective) affix to indicate the action is ongoing or continuing or a complete (i.e. perfective) affix to indicate the action is completed or finished.

The imperfective affix will be grammaticalized from the verb ***maja** "to live," and the perfective affix will be grammaticalized from the verb ***ollo** "to end."

Root	Meaning	Aspect	Fetèn/SVO
*maja	"to live"	ongoing	m(e)-
*ollo	"to end"	complete	è(l)-/o(l)-

GRAMMATICALIZED FORMS OF ASPECT MARKERS

For instance, consider the second sentence for translation:

Is klèlosyè a seule. "The otters swam in the lake."

The verb is marked in the perfective aspect because the action is complete, and the perfective aspect marker occurs after the $k\dot{e}/kl$ - prefix indicating a plural subject. If the translation shifted to "The otters are swimming in the lake," the verb would change to $k\dot{e}mosy\dot{e}$.

If an infinitive form is needed, the verb will appear in its bare form (e.g. **osyè** is translated as "to swim").

If you choose this option, go to Fetèn/SVO/Singular/Two Cases/Aspect.

Want to go back?

Fetèn/SVO/Singular/Many Cases Decision Point 5: Tense/Aspect

Fetèn	SVO	Singular	Many Cases	Tense/Aspect
Click to go back	You are here			

You have now made four decisions: the Fetèn sound changes (Set B), SVO word order, singular number marking, and many cases. The current state of the sentences reflects those decisions.

- Kofete tenom moke.
 [bears-sg] [sg-eat] [accusative-berries]
 "The bear is eating berries."
- Is klosyè emule.
 [otters] [pl-swim] [locative-lakes-sg]
 "The otters swam in the lake."
- Ine tefk fèpite lio.
 [mice-sg] [sg-give] [dative-birds-sg] [accusative-seeds]
 "The mouse gave the bird seeds."
- 4. Tafe twe lèntite pyute.
 [foxes-sg] [sg-steal] [accusative-dens-sg] [genitive-wolves-sg]
 "The fox stole the wolf's den."
- 5. Pae kèselke engkuse.
 [birds] [pl-land] [locative-branches]
 "The birds are landing on the branches."

Word order is less strict in this system because case markers indicate who is doing what to whom. You know *tafe* ("the fox") is the subject in the third sentence because it is unmarked. In the same way, you know *lèntite* ("the den") is the object because it occurs with the accusative marker. Basic grammatical relationships are provided by case affixes rather than by adpositions (or even word order on its own). Because of this particular set of sound changes, though, the accusative and genitive forms may match the subject form (e.g. *moke* can be the subject, object, or possessor). Context will generally indicate which relationship is intended in those instances.

The sentence forms are nearly set: the only decision left on this journey is the verb forms. You can choose to mark information on the verb to reflect tense or aspect.

Verb Tense/Aspect Introduction

So far, all your choices have been about grammatical features you can mark on nouns. This decision focuses on information you can mark on verbs. Specifically, you'll decide whether the language will have any tense-marking affixes or aspectmarking affixes.

Languages can prioritize tense, marking verbs to indicate *when* the action was, is, or will be done. However, they can prioritize aspect instead, marking verbs to indicate whether the action of the verb is complete or in progress. Of course, they can mark neither of those pieces of information on the verb and instead use adverbs or other context markers if specification is needed.

Fetèn/SVO/Singular/Many Cases/No T/A

If you choose this option, the language will not mark tense or aspect information on the verb. That means, for instance, the verb **osyè** may be translated as "swam" or "swims/is swimming," with context or an added adverb making it clear when a specific interpretation is needed.

For instance, consider the second sentence:

Is klosyè emule.

In this system, the sentence could be translated as "The otters swam in the lake" but could also be translated as "The otters are swimming in the lake."

If an infinitive form is needed for a verb (e.g. "to swim"), a particle grammaticalized from the verb ******jile* "to see" will occur before the verb: *i osyè* means "to swim."

If you choose this option, go to Fetèn/SVO/Singular/Many Cases/No T/A.

Fetèn/SVO/Singular/Many Cases/Tense

If you choose this option, the language will prioritize tense and mark past versus non-past tense on verbs. That means a verb will either have a past tense affix to indicate the action occurred in the past or a non-past affix to indicate it is either occurring now or will occur in the future.

The past tense affix will be grammaticalized from the verb ******keji* "to pass," and the non-past tense affix will be grammaticalized from the verb ******umta* "to stay."

Root	Meaning	Tense	Fetèn/SVO
*keji	"to pass"	past	k(e)-
*umta	"to stay"	non-past	o(t)-

GRAMMATICALIZED FORMS OF TENSE MARKERS

These tense markers occur between the subject-agreement prefix and the verb root. For instance, consider the second sentence for translation:

Is kèkosyè emule. "The otters swam in the lake."

The verb is marked in the past tense, and the past tense marker occurs after the *kè/kl*- prefix indicating a plural subject. If the translation shifted to "The otters are swimming in the lake," the verb would change to *klotosyè*.

If an infinitive form is needed, the verb will appear in its bare form (e.g. **osyè** is translated as "to swim").

If you choose this option, go to Fetèn/SVO/Singular/Many Cases/Tense.

Fetèn/SVO/Singular/Many Cases/Aspect

If you choose this option, the language will prioritize aspect and mark two aspect distinctions on verbs. A verb will either have an incomplete (i.e. imperfective) affix to indicate the action is ongoing or continuing or a complete (i.e. perfective) affix to indicate the action is completed or finished.

The imperfective affix will be grammaticalized from the verb ***maja** "to live," and the perfective affix will be grammaticalized from the verb ***ollo** "to end."

Root	Meaning	Aspect	Fetèn/SVO
*maja	"to live"	ongoing	m(e)-
*ollo	"to end"	complete	è(l)-/o(l)-

GRAMMATICALIZED FORMS OF ASPECT MARKERS

For instance, consider the second sentence for translation:

Is klèlosyè emule. "The otters swam in the lake."

The verb is marked in the perfective aspect because the action is complete, and the perfective aspect marker occurs after the $k\dot{e}/kl$ - prefix indicating a plural subject. If the translation shifted to "The otters are swimming in the lake," the verb would change to $k\dot{e}mosy\dot{e}$.

If an infinitive form is needed, the verb will appear in its bare form (e.g. **osyè** is translated as "to swim").

If you choose this option, go to Fetèn/SVO/Singular/Many Cases/Aspect.

Want to go back?

Fetèn/VSO/No Number/No Case Decision Point 5: Tense/Aspect

Fetèn	VSO	No Number	No Case	Tense/Aspect
Click to go back	You are here			

You have now made four decisions: the Fetèn sound changes (Set B), VSO word order, and no number or case marking. The current state of the sentences reflects those decisions.

- Num kuf moke.
 [eat] [bear] [berries]
 "The bear is eating berries."
- Osyè is a ul.
 [swim] [otters] [in lake]
 "The otters swam in the lake."
- Efk in io pa pae.
 [give] [mouse] [seeds] [to bird]
 "The mouse gave the bird seeds."
- 4. We atèf ante se oyo.
 [steal] [fox] [den] [of wolf]
 "The fox stole the wolf's den."
- 5. Selke pae u kuse.[land] [birds] [on branches]"The birds are landing on the branches."

Word order is strict in this system because it shows who is doing what to whom. You know *kuf* ("the bear") is the subject in the first sentence because of its position relative to the other words in the sentence structure. In the same way, you know *moke* ("the berries") is the object because it appears after the subject. Prepositions show other information, including location and possession, as in sentences 2-5.

The sentence forms are nearly set: the only decision left on this journey is the verb forms. You can choose to mark information on the verb to reflect tense or aspect.

Verb Tense/Aspect Introduction

So far, all your choices have been about grammatical features you can mark on nouns. This decision focuses on information you can mark on verbs. Specifically, you'll decide whether the language will have any tense-marking affixes or aspectmarking affixes.

Languages can prioritize tense, marking verbs to indicate *when* the action was, is, or will be done. However, they can prioritize aspect instead, marking verbs to indicate whether the action of the verb is complete or in progress. Of course, they can mark neither of those pieces of information on the verb and instead use adverbs or other context markers if specification is needed.

Fetèn/VSO/No Number/No Case/No T/A

If you choose this option, the language will not mark tense or aspect information on the verb. That means, for instance, the verb **osyè** may be translated as "swam" or "swims/is swimming," with context or an added adverb making it clear when a specific interpretation is needed.

For instance, consider the second sentence:

Osyè is a ul.

In this system, the sentence could be translated as "The otters swam in the lake" but could also be translated as "The otters are swimming in the lake."

If an infinitive form is needed for a verb (e.g. "to swim"), a particle grammaticalized from the verb ******jile* "to see" will occur before the verb: *i osyè* means "to swim."

If you choose this option, go to Fetèn/VSO/No Number/No Case/No T/A.

Fetèn/VSO/No Number/No Case/Tense

If you choose this option, the language will prioritize tense and mark past versus non-past tense on verbs. That means a verb will either have a past tense affix to

indicate the action occurred in the past or a non-past affix to indicate it is either occurring now or will occur in the future.

The past tense affix will be grammaticalized from the verb ***keji** "to pass," and the non-past tense affix will be grammaticalized from the verb ***umta** "to stay."

Root	Meaning	Tense	Fetèn/VSO
*keji	"to pass"	past	k(è)-
*umta	"to stay"	non-past	o(t)-

GRAMMATICALIZED FORMS OF TENSE MARKERS

For instance, consider the second sentence for translation:

Kosyè is a ul. "The otters swam in the lake."

The verb is marked in the past tense. If the translation shifted to "The otters are swimming in the lake," the verb would change to *otosyè*.

If an infinitive form is needed, the verb will appear in its bare form (e.g. **osyè** is translated as "to swim").

If you choose this option, go to Fetèn/VSO/No Number/No Case/Tense.

Fetèn/VSO/No Number/No Case/Aspect

If you choose this option, the language will prioritize aspect and mark two aspect distinctions on verbs. A verb will either have an incomplete (i.e. imperfective) affix to indicate the action is ongoing or continuing or a complete (i.e. perfective) affix to indicate the action is completed or finished.

The imperfective affix will be grammaticalized from the verb ***maja** "to live," and the perfective affix will be grammaticalized from the verb ***ollo** "to end."

Root	Meaning	Aspect	Fetèn/VSO
*maja	"to live"	ongoing	m(è)-
*ollo	"to end"	complete	l-/—

GRAMMATICALIZED FORMS OF ASPECT MARKERS

For instance, consider the second sentence for translation:

Losyè is a ul. "The otters swam in the lake."

The verb is marked in the perfective aspect because the action is complete. If the translation shifted to "The otters are swimming in the lake," the verb would change to **mosyè**. With this particular set of sound changes, the perfective prefix is unstressed before most verb roots. If the verb root is multisyllabic and begins in a consonant sound, the prefix disappears altogether.

If an infinitive form is needed, the verb will appear in its bare form (e.g. **osyè** is translated as "to swim").

If you choose this option, go to Fetèn/VSO/No Number/No Case/Aspect.

Want to go back?

Fetèn/VSO/No Number/Two Cases Decision Point 5: Tense/Aspect

Fetèn	VSO	No Number	Two Cases	Tense/Aspect
Click to go back	You are here			

You have now made four decisions: the Fetèn sound changes (Set B), VSO word order, no number marking, and two marked cases. The current state of the sentences reflects those decisions.

- Num kuf moke.
 [eat] [bear] [berries]
 "The bear is eating berries."
- Osyè is a siol.
 [swim] [otters] [in non.core-lake]
 "The otters swam in the lake."
- 3. Efk in io pa sepae.
 [give] [mouse] [seeds] [to non.core-bird]
 "The mouse gave the bird seeds."
- 4. We atèf ante seoyo.
 [steal] [fox] [den] [non.core-wolf]
 "The fox stole the wolf's den."
- 5. Selke pae u sekuse.[land] [birds] [on non.core-branches]"The birds are landing on the branches."

Word order is fairly strict in this system because it shows who is doing what to whom. You know *kuf* ("the bear") is the subject in the first sentence because of its position relative to the other words in the sentence structure. In the same way, you know *moke* ("the berries") is the object because it appears after the subject. Prepositions show other information, including location and recipient, as in sentences 2-5. Furthermore, possessors are marked in the non-core case (which is, ultimately, the genitive case marker), as in *seoyo* in sentence 4.

The sentence forms are nearly set: the only decision left on this journey is the verb forms. You can choose to mark information on the verb to reflect tense or aspect.

Verb Tense/Aspect Introduction

So far, all your choices have been about grammatical features you can mark on nouns. This decision focuses on information you can mark on verbs. Specifically, you'll decide whether the language will have any tense-marking affixes or aspectmarking affixes.

Languages can prioritize tense, marking verbs to indicate *when* the action was, is, or will be done. However, they can prioritize aspect instead, marking verbs to indicate whether the action of the verb is complete or in progress. Of course, they can mark neither of those pieces of information on the verb and instead use adverbs or other context markers if specification is needed.

Fetèn/VSO/No Number/Two Cases/No T/A

If you choose this option, the language will not mark tense or aspect information on the verb. That means, for instance, the verb **osyè** may be translated as "swam" or "swims/is swimming," with context or an added adverb making it clear when a specific interpretation is needed.

For instance, consider the second sentence:

Osyè is a siol.

In this system, the sentence could be translated as "The otters swam in the lake" but could also be translated as "The otters are swimming in the lake."

If an infinitive form is needed for a verb (e.g. "to swim"), a particle grammaticalized from the verb ******jile* "to see" will occur before the verb: *i osyè* means "to swim."

If you choose this option, go to Fetèn/VSO/No Number/Two Cases/No T/A.

Fetèn/VSO/No Number/Two Cases/Tense

If you choose this option, the language will prioritize tense and mark past versus non-past tense on verbs. That means a verb will either have a past tense affix to indicate the action occurred in the past or a non-past affix to indicate it is either occurring now or will occur in the future.

The past tense affix will be grammaticalized from the verb ******keji* "to pass," and the non-past tense affix will be grammaticalized from the verb ******umta* "to stay."

Root	Meaning	Tense	Fetèn/VSO
*keji	"to pass"	past	k(è)-
*umta	"to stay"	non-past	o(t)-

GRAMMATICALIZED FORMS OF TENSE MARKERS

For instance, consider the second sentence for translation:

Kosyè is a siol. "The otters swam in the lake."

The verb is marked in the past tense. If the translation shifted to "The otters are swimming in the lake," the verb would change to **otosyè**.

If an infinitive form is needed, the verb will appear in its bare form (e.g. **osyè** is translated as "to swim").

If you choose this option, go to Fetèn/VSO/No Number/Two Cases/Tense.

Fetèn/VSO/No Number/Two Cases/Aspect

If you choose this option, the language will prioritize aspect and mark two aspect distinctions on verbs. A verb will either have an incomplete (i.e. imperfective) affix to indicate the action is ongoing or continuing or a complete (i.e. perfective) affix to indicate the action is completed or finished. The imperfective affix will be grammaticalized from the verb ***maja** "to live," and the perfective affix will be grammaticalized from the verb ***ollo** "to end."

Root	Meaning	Aspect	Fetèn/VSO
*maja	"to live"	ongoing	m(è)-
*ollo	"to end"	complete	l-/

GRAMMATICALIZED FORMS OF ASPECT MARKERS

For instance, consider the second sentence for translation:

Losyè is a siol. "The otters swam in the lake."

The verb is marked in the perfective aspect because the action is complete. If the translation shifted to "The otters are swimming in the lake," the verb would change to **mosyè**. With this particular set of sound changes, the perfective prefix is unstressed before most verb roots. If the verb root is multisyllabic and begins in a consonant sound, the prefix disappears altogether.

If an infinitive form is needed, the verb will appear in its bare form (e.g. **osyè** is translated as "to swim").

If you choose this option, go to Fetèn/VSO/No Number/Two Cases/Aspect.

Want to go back?

Fetèn/VSO/No Number/Many Cases Decision Point 5: Tense/Aspect

Fetèn	VSO	No Number	Many Cases	Tense/Aspect
Click to go back	You are here			

You have now made four decisions: the Fetèn sound changes (Set B), VSO word order, no number marking, and many cases. The current state of the sentences reflects those decisions.

- Num kuf moke.
 [eat] [bear] [accusative-berries]
 "The bear is eating berries."
- Osyè is imol.
 [swim] [otters] [locative-lake]
 "The otters swam in the lake."
- 3. Efk in fèpae lio.
 [give] [mouse] [dative-bird] [accusative-seeds]
 "The mouse gave the bird seeds."
- 4. We atèf lante poyo.
 [steal] [fox] [accusative-den] [genitive-wolf]
 "The fox stole the wolf's den."
- 5. Selke pae engkuse.
 [land] [birds] [locative-branches]
 "The birds are landing on the branches."

Word order is less strict in this system because case markers indicate who is doing what to whom. You know *atèf* ("the fox") is the subject in the third sentence because it is unmarked. In the same way, you know *lante* ("the den") is the object because it occurs with the accusative marker. Basic grammatical relationships are provided by case affixes rather than by adpositions (or even word order on its own). Because of this particular set of sound changes, though, the accusative and genitive forms may match the subject form (e.g. *moke* can be the subject, object, or possessor). Context will generally indicate which relationship is intended in those instances.

The sentence forms are nearly set: the only decision left on this journey is the verb forms. You can choose to mark information on the verb to reflect tense or aspect.

Verb Tense/Aspect Introduction

So far, all your choices have been about grammatical features you can mark on nouns. This decision focuses on information you can mark on verbs. Specifically, you'll decide whether the language will have any tense-marking affixes or aspectmarking affixes.

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Fetèn/VSO/No Number/Many Cases/No T/A

If you choose this option, the language will not mark tense or aspect information on the verb. That means, for instance, the verb **osyè** may be translated as "swam" or "swims/is swimming," with context or an added adverb making it clear when a specific interpretation is needed.

For instance, consider the second sentence:

Osyè is imol.

In this system, the sentence could be translated as "The otters swam in the lake" but could also be translated as "The otters are swimming in the lake."

If an infinitive form is needed for a verb (e.g. "to swim"), a particle grammaticalized from the verb ***jile** "to see" will occur before the verb: **i osyè** means "to swim."

If you choose this option, go to Fetèn/VSO/No Number/Many Cases/No T/A.

Fetèn/VSO/No Number/Many Cases/Tense

If you choose this option, the language will prioritize tense and mark past versus non-past tense on verbs. That means a verb will either have a past tense affix to indicate the action occurred in the past or a non-past affix to indicate it is either occurring now or will occur in the future.

The past tense affix will be grammaticalized from the verb ******keji* "to pass," and the non-past tense affix will be grammaticalized from the verb ******umta* "to stay."

Root	Meaning	Tense	Fetèn/VSO
*keji	"to pass"	past	k(è)-
*umta	"to stay"	non-past	o(t)-

GRAMMATICALIZED FORMS OF TENSE MARKERS

For instance, consider the second sentence for translation:

Kosyè is imol. "The otters swam in the lake."

The verb is marked in the past tense. If the translation shifted to "The otters are swimming in the lake," the verb would change to **otosyè**.

If an infinitive form is needed, the verb will appear in its bare form (e.g. **osyè** is translated as "to swim").

If you choose this option, go to Fetèn/VSO/No Number/Many Cases/Tense.

Fetèn/VSO/No Number/Many Cases/Aspect

If you choose this option, the language will prioritize aspect and mark two aspect distinctions on verbs. A verb will either have an incomplete (i.e. imperfective) affix to indicate the action is ongoing or continuing or a complete (i.e. perfective) affix to indicate the action is completed or finished.

The imperfective affix will be grammaticalized from the verb ***maja** "to live," and the perfective affix will be grammaticalized from the verb ***ollo** "to end."

Root	Meaning	Aspect	Fetèn/VSO
*maja	"to live"	ongoing	m(è)-
*ollo	"to end"	complete	l-/

GRAMMATICALIZED FORMS OF ASPECT MARKERS

For instance, consider the second sentence for translation:

Losyè is imol. "The otters swam in the lake."

The verb is marked in the perfective aspect because the action is complete. If the translation shifted to "The otters are swimming in the lake," the verb would change to **mosyè**. With this particular set of sound changes, the perfective prefix is unstressed before most verb roots. If the verb root is multisyllabic and begins in a consonant sound, the prefix disappears altogether.

If an infinitive form is needed, the verb will appear in its bare form (e.g. **osyè** is translated as "to swim").

If you choose this option, go to Fetèn/VSO/No Number/Many Cases/Aspect.

Want to go back?

You are here

Fetèn/VSO/Plural/No Case
Decision Point 5: Tense/AspectFetènVSOPluralNo CaseTense/Aspect

Click to go back

You have now made four decisions: the Fetèn sound changes (Set B), VSO word order, plural number marking, and no case marking. The current state of the sentences reflects those decisions.

Click to go back

Nunt kuf moken.
 [eat-sg] [bear] [berry-pl]
 "The bear is eating berries."

Click to go back Click to go back

- Syokèl isèn a ul.
 [swim-pl] [otter-pl] [in lake]
 "The otters swam in the lake."
- *Èfkot in ion pa pae*.
 [give-sg] [mouse] [seed-pl] [to bird]
 "The mouse gave the bird seeds."
- 4. Wet atèf ante se oyo.
 [steal-sg] [fox] [den] [of wolf]
 "The fox stole the wolf's den."
- Sèlkikèl paen u kusen.
 [land-pl] [bird-pl] [on branch-pl]
 "The birds are landing on the branches."

Word order is strict in this system because it shows who is doing what to whom. You know *kuf* ("the bear") is the subject in the first sentence because of its position relative to the other words in the sentence structure. In the same way, you know *moken* ("the berries") is the object because it appears after the subject. Prepositions show other information, including location and possession, as in sentences 2-5.

The sentence forms are nearly set: the only decision left on this journey is the verb forms. You can choose to mark information on the verb to reflect tense or aspect.

Verb Tense/Aspect Introduction

So far, all your choices have been about grammatical features you can mark on nouns. This decision focuses on information you can mark on verbs. Specifically, you'll decide whether the language will have any tense-marking affixes or aspectmarking affixes.

Languages can prioritize tense, marking verbs to indicate *when* the action was, is, or will be done. However, they can prioritize aspect instead, marking verbs to indicate whether the action of the verb is complete or in progress. Of course, they can mark neither of those pieces of information on the verb and instead use adverbs or other context markers if specification is needed.

Fetèn/VSO/Plural/No Case/No T/A

If you choose this option, the language will not mark tense or aspect information on the verb. That means, for instance, the verb **osyè** may be translated as "swam" or "swims/is swimming," with context or an added adverb making it clear when a specific interpretation is needed.

For instance, consider the second sentence:

Syokèl isèn a ul.

In this system, the sentence could be translated as "The otters swam in the lake" but could also be translated as "The otters are swimming in the lake."

If an infinitive form is needed for a verb (e.g. "to swim"), a particle grammaticalized from the verb ******jile* "to see" will occur before the verb: *i osyè* means "to swim."

If you choose this option, go to Fetèn/VSO/Plural/No Case/No T/A.

Fetèn/VSO/Plural/No Case/Tense

If you choose this option, the language will prioritize tense and mark past versus non-past tense on verbs. That means a verb will either have a past tense affix to

indicate the action occurred in the past or a non-past affix to indicate it is either occurring now or will occur in the future.

The past tense affix will be grammaticalized from the verb ******keji* "to pass," and the non-past tense affix will be grammaticalized from the verb ******umta* "to stay."

Root	Meaning	Tense	Fetèn/VSO
*keji	"to pass"	past	k(è)-
*umta	"to stay"	non-past	o(t)-

GRAMMATICALIZED FORMS OF TENSE MARKERS

For instance, consider the second sentence for translation:

Kèsyokèl isèn a ul. "The otters swam in the lake."

The verb is marked in the past tense. If the translation shifted to "The otters are swimming in the lake," the verb would change to *tèsyokèl*.

If an infinitive form is needed, the verb will appear in its bare form (e.g. **osyè** is translated as "to swim").

If you choose this option, go to Fetèn/VSO/Plural/No Case/Tense.

Fetèn/VSO/Plural/No Case/Aspect

If you choose this option, the language will prioritize aspect and mark two aspect distinctions on verbs. A verb will either have an incomplete (i.e. imperfective) affix to indicate the action is ongoing or continuing or a complete (i.e. perfective) affix to indicate the action is completed or finished.

The imperfective affix will be grammaticalized from the verb ***maja** "to live," and the perfective affix will be grammaticalized from the verb ***ollo** "to end."

Root	Meaning	Aspect	Fetèn/VSO
*maja	"to live"	ongoing	m(è)-
*ollo	"to end"	complete	1-/

GRAMMATICALIZED FORMS OF ASPECT MARKERS

For instance, consider the second sentence for translation:

Lèsyokèl isèn a ul. "The otters swam in the lake."

The verb is marked in the perfective aspect because the action is complete. If the translation shifted to "The otters are swimming in the lake," the verb would change to *mèsyokèl*. With this particular set of sound changes, the perfective prefix is unstressed before most verb roots. If the verb root is multisyllabic and begins in a consonant sound, the prefix disappears altogether.

If an infinitive form is needed, the verb will appear in its bare form (e.g. **osyè** is translated as "to swim").

If you choose this option, go to Fetèn/VSO/Plural/No Case/Aspect.

Want to go back?

Fetèn/VSO/Plural/Two Cases Decision Point 5: Tense/Aspect

Fetèn	VSO	Plural	Two Cases	Tense/Aspect
Click to go back	You are here			

You have now made four decisions: the Fetèn sound changes (Set B), VSO word order, plural number marking, and two marked cases. The current state of the sentences reflects those decisions.

- Nunt kuf moken.
 [eat-sg] [bear] [berry-pl]
 "The bear is eating berries."
- Syokèl isèn a siol.
 [swim-pl] [otter-pl] [in non.core-lake]
 "The otters swam in the lake."
- 3. Èfkot in ion pa sepae.
 [give-sg] [mouse] [seed-pl] [to non.core-bird]
 "The mouse gave the bird seeds."
- 4. Wet atèf ante seoyo.
 [steal-sg] [fox] [den] [non.core-wolf]
 "The fox stole the wolf's den."
- 5. Sèlkikèl paen u sekusen.
 [land-pl] [bird-pl] [on non.core-branch-pl]
 "The birds are landing on the branches."

Word order is fairly strict in this system because it shows who is doing what to whom. You know *kuf* ("the bear") is the subject in the first sentence because of its position relative to the other words in the sentence structure. In the same way, you know *moken* ("the berries") is the object because it appears after the subject. Prepositions show other information, including location and recipient, as in sentences 2-5. Furthermore, possessors are marked in the non-core case (which is, ultimately, the genitive case marker), as in *seoyo* in sentence 4.

The sentence forms are nearly set: the only decision left on this journey is the verb forms. You can choose to mark information on the verb to reflect tense or aspect.

Verb Tense/Aspect Introduction

So far, all your choices have been about grammatical features you can mark on nouns. This decision focuses on information you can mark on verbs. Specifically, you'll decide whether the language will have any tense-marking affixes or aspectmarking affixes.

Languages can prioritize tense, marking verbs to indicate *when* the action was, is, or will be done. However, they can prioritize aspect instead, marking verbs to indicate whether the action of the verb is complete or in progress. Of course, they can mark neither of those pieces of information on the verb and instead use adverbs or other context markers if specification is needed.

Fetèn/VSO/Plural/Two Cases/No T/A

If you choose this option, the language will not mark tense or aspect information on the verb. That means, for instance, the verb **osyè** may be translated as "swam" or "swims/is swimming," with context or an added adverb making it clear when a specific interpretation is needed.

For instance, consider the second sentence:

Syokèl isèn a siol.

In this system, the sentence could be translated as "The otters swam in the lake" but could also be translated as "The otters are swimming in the lake."

If an infinitive form is needed for a verb (e.g. "to swim"), a particle grammaticalized from the verb ******jile* "to see" will occur before the verb: *i osyè* means "to swim."

If you choose this option, go to Fetèn/VSO/Plural/Two Cases/No T/A.

Fetèn/VSO/Plural/Two Cases/Tense

If you choose this option, the language will prioritize tense and mark past versus non-past tense on verbs. That means a verb will either have a past tense affix to indicate the action occurred in the past or a non-past affix to indicate it is either occurring now or will occur in the future.

The past tense affix will be grammaticalized from the verb ******keji* "to pass," and the non-past tense affix will be grammaticalized from the verb ******umta* "to stay."

Root	Meaning	Tense	Fetèn/VSO
*keji	"to pass"	past	k(è)-
*umta	"to stay"	non-past	o(t)-

GRAMMATICALIZED FORMS OF TENSE MARKERS

For instance, consider the second sentence for translation:

Kèsyokèl isèn a siol. "The otters swam in the lake."

The verb is marked in the past tense. If the translation shifted to "The otters are swimming in the lake," the verb would change to *tèsyokèl*.

If an infinitive form is needed, the verb will appear in its bare form (e.g. **osyè** is translated as "to swim").

If you choose this option, go to Fetèn/VSO/Plural/Two Cases/Tense.

Fetèn/VSO/Plural/Two Cases/Aspect

If you choose this option, the language will prioritize aspect and mark two aspect distinctions on verbs. A verb will either have an incomplete (i.e. imperfective) affix to indicate the action is ongoing or continuing or a complete (i.e. perfective) affix to indicate the action is completed or finished.

The imperfective affix will be grammaticalized from the verb ***maja** "to live," and the perfective affix will be grammaticalized from the verb ***ollo** "to end."

Root	Meaning	Aspect	Fetèn/VSO
*maja	"to live"	ongoing	m(è)-
*ollo	"to end"	complete	l-/

GRAMMATICALIZED FORMS OF ASPECT MARKERS

For instance, consider the second sentence for translation:

Lèsyokèl isèn a siol. "The otters swam in the lake."

The verb is marked in the perfective aspect because the action is complete. If the translation shifted to "The otters are swimming in the lake," the verb would change to *mèsyokèl*. With this particular set of sound changes, the perfective prefix is unstressed before most verb roots. If the verb root is multisyllabic and begins in a consonant sound, the prefix disappears altogether.

If an infinitive form is needed, the verb will appear in its bare form (e.g. **osyè** is translated as "to swim").

If you choose this option, go to Fetèn/VSO/Plural/Two Cases/Aspect.

Want to go back?

Fetèn/VSO/Plural/Many Cases Decision Point 5: Tense/Aspect

Fetèn	VSO	Plural	Many Cases	Tense/Aspect
Click to go back	You are here			

You have now made four decisions: the Fetèn sound changes (Set B), VSO word order, plural number marking, and many cases. The current state of the sentences reflects those decisions.

- Nunt kuf moken.
 [eat-sg] [bear] [accusative-berry-pl]
 "The bear is eating berries."
- Syokèl isèn imol.
 [swim-pl] [otter-pl] [locative-lake]
 "The otters swam in the lake."
- 3. Èfkot in fèpae lion.
 [give-sg] [mouse] [dative-bird] [accusative-seed-pl]
 "The mouse gave the bird seeds."
- 4. Wet atèf lante poyo.
 [steal-sg] [fox] [accusative-den] [genitive-wolf]
 "The fox stole the wolf's den."
- Sèlkikèl paen engkusen.
 [land-pl] [bird-pl] [locative-branch-pl]
 "The birds are landing on the branches."

Word order is less strict in this system because case markers indicate who is doing what to whom. You know *atèf* ("the fox") is the subject in the third sentence because it is unmarked. In the same way, you know *lante* ("the den") is the object because it occurs with the accusative marker. Basic grammatical relationships are provided by case affixes rather than by adpositions (or even word order on its own). Because of this particular set of sound changes, though, the accusative and genitive forms may match the subject form (e.g. *moken* can be the subject, object, or possessor). Context will generally indicate which relationship is intended in those instances.

The sentence forms are nearly set: the only decision left on this journey is the verb forms. You can choose to mark information on the verb to reflect tense or aspect.

Verb Tense/Aspect Introduction

So far, all your choices have been about grammatical features you can mark on nouns. This decision focuses on information you can mark on verbs. Specifically, you'll decide whether the language will have any tense-marking affixes or aspectmarking affixes.

Languages can prioritize tense, marking verbs to indicate *when* the action was, is, or will be done. However, they can prioritize aspect instead, marking verbs to indicate whether the action of the verb is complete or in progress. Of course, they can mark neither of those pieces of information on the verb and instead use adverbs or other context markers if specification is needed.

Fetèn/VSO/Plural/Many Cases/No T/A

If you choose this option, the language will not mark tense or aspect information on the verb. That means, for instance, the verb **osyè** may be translated as "swam" or "swims/is swimming," with context or an added adverb making it clear when a specific interpretation is needed.

For instance, consider the second sentence:

Syokèl isèn imol.

In this system, the sentence could be translated as "The otters swam in the lake" but could also be translated as "The otters are swimming in the lake."

If an infinitive form is needed for a verb (e.g. "to swim"), a particle grammaticalized from the verb ******jile* "to see" will occur before the verb: *i osyè* means "to swim."

If you choose this option, go to Fetèn/VSO/Plural/Many Cases/No T/A.

Fetèn/VSO/Plural/Many Cases/Tense

If you choose this option, the language will prioritize tense and mark past versus non-past tense on verbs. That means a verb will either have a past tense affix to indicate the action occurred in the past or a non-past affix to indicate it is either occurring now or will occur in the future.

The past tense affix will be grammaticalized from the verb ******keji* "to pass," and the non-past tense affix will be grammaticalized from the verb ******umta* "to stay."

Root	Meaning	Tense	Fetèn/VSO
*keji	"to pass"	past	k(è)-
*umta	"to stay"	non-past	o(t)-

GRAMMATICALIZED FORMS OF TENSE MARKERS

For instance, consider the second sentence for translation:

Kèsyokèl isèn imol. "The otters swam in the lake."

The verb is marked in the past tense. If the translation shifted to "The otters are swimming in the lake," the verb would change to *tèsyokèl*.

If an infinitive form is needed, the verb will appear in its bare form (e.g. **osyè** is translated as "to swim").

If you choose this option, go to Fetèn/VSO/Plural/Many Cases/Tense.

Fetèn/VSO/Plural/Many Cases/Aspect

If you choose this option, the language will prioritize aspect and mark two aspect distinctions on verbs. A verb will either have an incomplete (i.e. imperfective) affix to indicate the action is ongoing or continuing or a complete (i.e. perfective) affix to indicate the action is completed or finished.

The imperfective affix will be grammaticalized from the verb ***maja** "to live," and the perfective affix will be grammaticalized from the verb ***ollo** "to end."

Root	Meaning	Aspect	Fetèn/VSO
*maja	"to live"	ongoing	m(è)-
*ollo	"to end"	complete	l-/

GRAMMATICALIZED FORMS OF ASPECT MARKERS

For instance, consider the second sentence for translation:

Lèsyokèl isèn imol. "The otters swam in the lake."

The verb is marked in the perfective aspect because the action is complete. If the translation shifted to "The otters are swimming in the lake," the verb would change to *mèsyokèl*. With this particular set of sound changes, the perfective prefix is unstressed before most verb roots. If the verb root is multisyllabic and begins in a consonant sound, the prefix disappears altogether.

If an infinitive form is needed, the verb will appear in its bare form (e.g. **osyè** is translated as "to swim").

If you choose this option, go to Fetèn/VSO/Plural/Many Cases/Aspect.

Want to go back?

Fetèn/VSO/Singular/No Case
Decision Point 5: Tense/AspectFetèn
Click to go backVSO
Click to go backSingular
Click to go backNo Case
Click to go backTense/Aspect
You are here

You have now made four decisions: the Fetèn sound changes (Set B), VSO word order, singular number marking, and no case marking. The current state of the sentences reflects those decisions.

- Nunt kofete moke.
 [eat-sg] [bears-sg] [berries]
 "The bear is eating berries."
- Syokèl is a ule.
 [swim-pl] [otters] [in lakes-sg]
 "The otters swam in the lake."
- *Èfkot ine io pa pite.*[give-sg] [mice-sg] [seeds] [to birds-sg]
 "The mouse gave the bird seeds."
- 4. Wet tafe èntite se yute.
 [steal-sg] [foxes-sg] [dens-sg] [of wolves-sg]
 "The fox stole the wolf's den."
- Sèlkikèl pae u kuse.
 [land-pl] [birds] [on branches]
 "The birds are landing on the branches."

Word order is strict in this system because it shows who is doing what to whom. You know *kofete* ("the bear") is the subject in the first sentence because of its position relative to the other words in the sentence structure. In the same way, you know *moke* ("the berries") is the object because it appears after the subject. Prepositions show other information, including location and possession, as in sentences 2-5.

So far, all your choices have been about grammatical features you can mark on nouns. This decision focuses on information you can mark on verbs. Specifically, you'll decide whether the language will have any tense-marking affixes or aspectmarking affixes.

Languages can prioritize tense, marking verbs to indicate *when* the action was, is, or will be done. However, they can prioritize aspect instead, marking verbs to indicate whether the action of the verb is complete or in progress. Of course, they can mark neither of those pieces of information on the verb and instead use adverbs or other context markers if specification is needed.

Fetèn/VSO/Singular/No Case/No T/A

If you choose this option, the language will not mark tense or aspect information on the verb. That means, for instance, the verb **osyè** may be translated as "swam" or "swims/is swimming," with context or an added adverb making it clear when a specific interpretation is needed.

For instance, consider the second sentence:

Syokèl is a ule.

In this system, the sentence could be translated as "The otters swam in the lake" but could also be translated as "The otters are swimming in the lake."

If an infinitive form is needed for a verb (e.g. "to swim"), a particle grammaticalized from the verb ******jile* "to see" will occur before the verb: *i osyè* means "to swim."

If you choose this option, go to Fetèn/VSO/Singular/No Case/No T/A.

Fetèn/VSO/Singular/No Case/Tense

If you choose this option, the language will prioritize tense and mark past versus non-past tense on verbs. That means a verb will either have a past tense affix to

indicate the action occurred in the past or a non-past affix to indicate it is either occurring now or will occur in the future.

The past tense affix will be grammaticalized from the verb ***keji** "to pass," and the non-past tense affix will be grammaticalized from the verb ***umta** "to stay."

Root	Meaning	Tense	Fetèn/VSO
*keji	"to pass"	past	k(è)-
*umta	"to stay"	non-past	o(t)-

GRAMMATICALIZED FORMS OF TENSE MARKERS

For instance, consider the second sentence for translation:

Kèsyokèl is a ule. "The otters swam in the lake."

The verb is marked in the past tense. If the translation shifted to "The otters are swimming in the lake," the verb would change to *tesyokel*.

If an infinitive form is needed, the verb will appear in its bare form (e.g. **osyè** is translated as "to swim").

If you choose this option, go to Fetèn/VSO/Singular/No Case/Tense.

Fetèn/VSO/Singular/No Case/Aspect

If you choose this option, the language will prioritize aspect and mark two aspect distinctions on verbs. A verb will either have an incomplete (i.e. imperfective) affix to indicate the action is ongoing or continuing or a complete (i.e. perfective) affix to indicate the action is completed or finished.

The imperfective affix will be grammaticalized from the verb ***maja** "to live," and the perfective affix will be grammaticalized from the verb ***ollo** "to end."

Root	Meaning	Aspect	Fetèn/VSO
*maja	"to live"	ongoing	m(è)-
*ollo	"to end"	complete	l-/—

GRAMMATICALIZED FORMS OF ASPECT MARKERS

For instance, consider the second sentence for translation:

Lèsyokèl is a ule. "The otters swam in the lake."

The verb is marked in the perfective aspect because the action is complete. If the translation shifted to "The otters are swimming in the lake," the verb would change to *mèsyokèl*. With this particular set of sound changes, the perfective prefix is unstressed before most verb roots. If the verb root is multisyllabic and begins in a consonant sound, the prefix disappears altogether.

If an infinitive form is needed, the verb will appear in its bare form (e.g. **osyè** is translated as "to swim").

If you choose this option, go to Fetèn/VSO/Singular/No Case/Aspect.

Want to go back?

If you want to go back to reconsider other options, you can go back to **Decision Point 4** to select a different case-marking system, **Decision Point 3** to select a different number-marking option, **Decision Point 2** to select a different word order within the Fetèn options, or even back to **Decision Point 1** to select a different set of sound changes.

Fetèn/VSO/Singular/Two Cases Decision Point 5: Tense/Aspect

Fetèn	VSO	Singular	Two Cases	Tense/Aspect
Click to go back	You are here			

You have now made four decisions: the Fetèn sound changes (Set B), VSO word order, singular number marking, and two marked cases. The current state of the sentences reflects those decisions.

- Nunt kofete moke.
 [eat-sg] [bears-sg] [berries]
 "The bear is eating berries."
- Syokèl is a seule.
 [swim-pl] [otters] [in non.core-lakes-sg]
 "The otters swam in the lake."
- 3. Èfkot ine io pa sepite.
 [give-sg] [mice-sg] [seeds] [to non.core-birds-sg]
 "The mouse gave the bird seeds."
- 4. Wet tafe èntite seyute.
 [steal-sg] [foxes-sg] [dens-sg] [non.core-wolves-sg]
 "The fox stole the wolf's den."
- 5. Sèlkikèl pae u sekuse.
 [land-pl] [birds] [on non.core-branches]
 "The birds are landing on the branches."

Word order is fairly strict in this system because it shows who is doing what to whom. You know *kofete* ("the bear") is the subject in the first sentence because of its position relative to the other words in the sentence structure. In the same way, you know *moke* ("the berries") is the object because it appears after the subject. Prepositions show other information, including location and recipient, as in sentences 2-5. Furthermore, possessors are marked in the non-core case (which is, ultimately, the genitive case marker), as in *seyute* in sentence 4.

So far, all your choices have been about grammatical features you can mark on nouns. This decision focuses on information you can mark on verbs. Specifically, you'll decide whether the language will have any tense-marking affixes or aspectmarking affixes.

Languages can prioritize tense, marking verbs to indicate *when* the action was, is, or will be done. However, they can prioritize aspect instead, marking verbs to indicate whether the action of the verb is complete or in progress. Of course, they can mark neither of those pieces of information on the verb and instead use adverbs or other context markers if specification is needed.

Fetèn/VSO/Singular/Two Cases/No T/A

If you choose this option, the language will not mark tense or aspect information on the verb. That means, for instance, the verb **osyè** may be translated as "swam" or "swims/is swimming," with context or an added adverb making it clear when a specific interpretation is needed.

For instance, consider the second sentence:

Syokèl is a seule.

In this system, the sentence could be translated as "The otters swam in the lake" but could also be translated as "The otters are swimming in the lake."

If an infinitive form is needed for a verb (e.g. "to swim"), a particle grammaticalized from the verb ******jile* "to see" will occur before the verb: *i osyè* means "to swim."

If you choose this option, go to Fetèn/VSO/Singular/Two Cases/No T/A.

Fetèn/VSO/Singular/Two Cases/Tense

If you choose this option, the language will prioritize tense and mark past versus non-past tense on verbs. That means a verb will either have a past tense affix to indicate the action occurred in the past or a non-past affix to indicate it is either occurring now or will occur in the future.

The past tense affix will be grammaticalized from the verb ******keji* "to pass," and the non-past tense affix will be grammaticalized from the verb ******umta* "to stay."

Root	Meaning	eaning Tense	
*keji	"to pass"	past	k(è)-
*umta	"to stay"	non-past	o(t)-

GRAMMATICALIZED FORMS OF TENSE MARKERS

For instance, consider the second sentence for translation:

Kèsyokèl is a seule. "The otters swam in the lake."

The verb is marked in the past tense. If the translation shifted to "The otters are swimming in the lake," the verb would change to *tèsyokèl*.

If an infinitive form is needed, the verb will appear in its bare form (e.g. **osyè** is translated as "to swim").

If you choose this option, go to Fetèn/VSO/Singular/Two Cases/Tense.

Fetèn/VSO/Singular/Two Cases/Aspect

If you choose this option, the language will prioritize aspect and mark two aspect distinctions on verbs. A verb will either have an incomplete (i.e. imperfective) affix to indicate the action is ongoing or continuing or a complete (i.e. perfective) affix to indicate the action is completed or finished.

The imperfective affix will be grammaticalized from the verb ***maja** "to live," and the perfective affix will be grammaticalized from the verb ***ollo** "to end."

Root	Meaning	Aspect	Fetèn/VSO
*maja	"to live"	ongoing	m(è)-
*ollo	"to end"	complete	l-/

GRAMMATICALIZED FORMS OF ASPECT MARKERS

For instance, consider the second sentence for translation:

Lèsyokèl is a seule. "The otters swam in the lake."

The verb is marked in the perfective aspect because the action is complete. If the translation shifted to "The otters are swimming in the lake," the verb would change to *mèsyokèl*. With this particular set of sound changes, the perfective prefix is unstressed before most verb roots. If the verb root is multisyllabic and begins in a consonant sound, the prefix disappears altogether.

If an infinitive form is needed, the verb will appear in its bare form (e.g. **osyè** is translated as "to swim").

If you choose this option, go to Fetèn/VSO/Singular/Two Cases/Aspect.

Want to go back?

If you want to go back to reconsider other options, you can go back to **Decision Point 4** to select a different case-marking system, **Decision Point 3** to select a different number-marking option, **Decision Point 2** to select a different word order within the Fetèn options, or even back to **Decision Point 1** to select a different set of sound changes.

Fetèn/VSO/Singular/Many Cases Decision Point 5: Tense/Aspect

Fetèn	VSO	Singular	Many Cases	Tense/Aspect
Click to go back	You are here			

You have now made four decisions: the Fetèn sound changes (Set B), VSO word order, singular number marking, and many cases. The current state of the sentences reflects those decisions.

- Nunt kofete moke. [eat-sg] [bears-sg] [accusative-berries] "The bear is eating berries."
- Syokèl is emule.
 [swim-pl] [otters] [locative-lakes-sg]
 "The otters swam in the lake."
- 3. Èfkot ine fèpite lio.
 [give-sg] [mice-sg] [dative-birds-sg] [accusative-seeds]
 "The mouse gave the bird seeds."
- 4. Wet tafe lèntite pyute.
 [steal-sg] [foxes-sg] [accusative-dens-sg] [genitive-wolves-sg]
 "The fox stole the wolf's den."
- 5. Sèlkikèl pae engkuse.
 [land-pl] [birds] [locative-branches]
 "The birds are landing on the branches."

Word order is less strict in this system because case markers indicate who is doing what to whom. You know *tafe* ("the fox") is the subject in the third sentence because it is unmarked. In the same way, you know *lèntite* ("the den") is the object because it occurs with the accusative marker. Basic grammatical relationships are provided by case affixes rather than by adpositions (or even word order on its own). Because of this particular set of sound changes, though, the accusative and genitive forms may match the subject form (e.g. *moke* can be the subject, object, or possessor). Context will generally indicate which relationship is intended in those instances.

The sentence forms are nearly set: the only decision left on this journey is the verb forms. You can choose to mark information on the verb to reflect tense or aspect.

Verb Tense/Aspect Introduction

So far, all your choices have been about grammatical features you can mark on nouns. This decision focuses on information you can mark on verbs. Specifically, you'll decide whether the language will have any tense-marking affixes or aspectmarking affixes.

Languages can prioritize tense, marking verbs to indicate *when* the action was, is, or will be done. However, they can prioritize aspect instead, marking verbs to indicate whether the action of the verb is complete or in progress. Of course, they can mark neither of those pieces of information on the verb and instead use adverbs or other context markers if specification is needed.

Fetèn/VSO/Singular/Many Cases/No T/A

If you choose this option, the language will not mark tense or aspect information on the verb. That means, for instance, the verb **osyè** may be translated as "swam" or "swims/is swimming," with context or an added adverb making it clear when a specific interpretation is needed.

For instance, consider the second sentence:

Syokèl is emule.

In this system, the sentence could be translated as "The otters swam in the lake" but could also be translated as "The otters are swimming in the lake."

If an infinitive form is needed for a verb (e.g. "to swim"), a particle grammaticalized from the verb ******jile* "to see" will occur before the verb: *i osyè* means "to swim."

If you choose this option, go to Fetèn/VSO/Singular/Many Cases/No T/A.

Fetèn/VSO/Singular/Many Cases/Tense

If you choose this option, the language will prioritize tense and mark past versus non-past tense on verbs. That means a verb will either have a past tense affix to indicate the action occurred in the past or a non-past affix to indicate it is either occurring now or will occur in the future.

The past tense affix will be grammaticalized from the verb ******keji* "to pass," and the non-past tense affix will be grammaticalized from the verb ******umta* "to stay."

Root	Meaning	Tense	Fetèn/VSO
*keji	"to pass"	past	k(è)-
*umta	"to stay"	non-past	o(t)-

GRAMMATICALIZED FORMS OF TENSE MARKERS

For instance, consider the second sentence for translation:

Kèsyokèl is emule. "The otters swam in the lake."

The verb is marked in the past tense. If the translation shifted to "The otters are swimming in the lake," the verb would change to *tèsyokèl*.

If an infinitive form is needed, the verb will appear in its bare form (e.g. **osyè** is translated as "to swim").

If you choose this option, go to Fetèn/VSO/Singular/Many Cases/Tense.

Fetèn/VSO/Singular/Many Cases/Aspect

If you choose this option, the language will prioritize aspect and mark two aspect distinctions on verbs. A verb will either have an incomplete (i.e. imperfective) affix to indicate the action is ongoing or continuing or a complete (i.e. perfective) affix to indicate the action is completed or finished. The imperfective affix will be grammaticalized from the verb ***maja** "to live," and the perfective affix will be grammaticalized from the verb ***ollo** "to end."

Root	Meaning	Aspect	Fetèn/VSO
*maja	"to live"	ongoing	m(è)-
*ollo	"to end"	complete	l-/

GRAMMATICALIZED FORMS OF ASPECT MARKERS

For instance, consider the second sentence for translation:

Lèsyokèl is emule. "The otters swam in the lake."

The verb is marked in the perfective aspect because the action is complete. If the translation shifted to "The otters are swimming in the lake," the verb would change to *mèsyokèl*. With this particular set of sound changes, the perfective prefix is unstressed before most verb roots. If the verb root is multisyllabic and begins in a consonant sound, the prefix disappears altogether.

If an infinitive form is needed, the verb will appear in its bare form (e.g. **osyè** is translated as "to swim").

If you choose this option, go to Fetèn/VSO/Singular/Many Cases/Aspect.

Want to go back?

If you want to go back to reconsider other options, you can go back to **Decision Point 4** to select a different case-marking system, **Decision Point 3** to select a different number-marking option, **Decision Point 2** to select a different word order within the Fetèn options, or even back to **Decision Point 1** to select a different set of sound changes.

Fiedon/SOV/No Number/No Case Decision Point 5: Tense/Aspect

Fiedon	SOV	No Number	No Case	Tense/Aspect
Click to go back	You are here			

You have now made four decisions: the Fiedon sound changes (Set C), SOV word order, and no number or case marking. The current state of the sentences reflects those decisions.

- Kuve muogi num.
 [bear] [berries] [eat]
 "The bear is eating berries."
- Kiza vul af vozyo.
 [otters] [lake in] [swim]
 "The otters swam in the lake."
- Zhin ikhu paki pa zheko.
 [mouse] [seeds] [bird to] [give]
 "The mouse gave the bird seeds."
- 4. Adaf voyu se ati wieke.
 [fox] [wolf of] [den] [steal]
 "The fox stole the wolf's den."
- 5. Paki kuzi u sieki.
 [birds] [branches on] [land]
 "The birds are landing on the branches."

Word order is strict in this system because it shows who is doing what to whom. You know *kuve* ("the bear") is the subject in the first sentence because of its position relative to the other words in the sentence structure. In the same way, you know *muogi* ("the berries") is the object because it appears between the subject and verb. Postpositions show other information, including location and possession, as in sentences 2-5.

So far, all your choices have been about grammatical features you can mark on nouns. This decision focuses on information you can mark on verbs. Specifically, you'll decide whether the language will have any tense-marking affixes or aspectmarking affixes.

Languages can prioritize tense, marking verbs to indicate *when* the action was, is, or will be done. However, they can prioritize aspect instead, marking verbs to indicate whether the action of the verb is complete or in progress. Of course, they can mark neither of those pieces of information on the verb and instead use adverbs or other context markers if specification is needed.

Fiedon/SOV/No Number/No Case/No T/A

If you choose this option, the language will not mark tense or aspect information on the verb. That means, for instance, the verb *vozyo* may be translated as "swam" or "swims/is swimming," with context or an added adverb making it clear when a specific interpretation is needed.

For instance, consider the second sentence:

Kiza vul af vozyo.

In this system, the sentence could be translated as "The otters swam in the lake" but could also be translated as "The otters are swimming in the lake."

If an infinitive form is needed for a verb (e.g. "to swim"), a particle grammaticalized from the verb ***jile** "to see" will occur after the verb: **vozyo zhi** means "to swim."

If you choose this option, go to Fiedon/SOV/No Number/No Case/No T/A.

Fiedon/SOV/No Number/No Case/Tense

If you choose this option, the language will prioritize tense and mark past versus non-past tense on verbs. That means a verb will either have a past tense affix to

indicate the action occurred in the past or a non-past affix to indicate it is either occurring now or will occur in the future.

The past tense affix will be grammaticalized from the verb ******keji* "to pass," and the non-past tense affix will be grammaticalized from the verb ******umta* "to stay."

Root	Meaning	Tense	Fiedon/SOV
*keji	"to pass"	past	-ge
*umta	"to stay"	non-past	-da

GRAMMATICALIZED FORMS OF TENSE MARKERS

For instance, consider the second sentence for translation:

Kiza vul af ozyuoge. "The otters swam in the lake."

The verb is marked in the past tense. If the translation shifted to "The otters are swimming in the lake," the verb would change to *ozyuoda*. With this particular set of sound changes, the verb root may shift when the affix is added (the affix adds a syllable, which shifts the stress, and then stressed mid vowels are affected by sound changes).

If an infinitive form is needed, the verb will appear in its bare form (e.g. *vozyo* is translated as "to swim").

If you choose this option, go to Fiedon/SOV/No Number/No Case/Tense.

Fiedon/SOV/No Number/No Case/Aspect

If you choose this option, the language will prioritize aspect and mark two aspect distinctions on verbs. A verb will either have an incomplete (i.e. imperfective) affix to indicate the action is ongoing or continuing or a complete (i.e. perfective) affix to indicate the action is completed or finished.

The imperfective affix will be grammaticalized from the verb ***maja** "to live," and the perfective affix will be grammaticalized from the verb ***ollo** "to end."

Root	Meaning	Aspect	Fiedon/SOV
*maja	"to live"	ongoing	-me
*ollo	"to end"	complete	-lo

GRAMMATICALIZED FORMS OF ASPECT MARKERS

For instance, consider the second sentence for translation:

Kiza vul af ozyuolo. "The otters swam in the lake."

The verb is marked in the perfective aspect because the action is complete. If the translation shifted to "The otters are swimming in the lake," the verb would change to *ozyuome*. With this particular set of sound changes, the verb root may shift when the affix is added (the affix adds a syllable, which shifts the stress, and then stressed mid vowels are affected by sound changes).

If an infinitive form is needed, the verb will appear in its bare form (e.g. *vozyo* is translated as "to swim").

If you choose this option, go to Fiedon/SOV/No Number/No Case/Aspect.

Want to go back?

If you want to go back to reconsider other options, you can go back to **Decision Point 4** to select a different case-marking system, **Decision Point 3** to select a different number-marking option, **Decision Point 2** to select a different word order within the Fiedon options, or even back to **Decision Point 1** to select a different set of sound changes.

Fiedon/SOV/No Number/Two Cases Decision Point 5: Tense/Aspect

Fiedon	SOV	No Number	Two Cases	Tense/Aspect
Click to go back	You are here			

You have now made four decisions: the Fiedon sound changes (Set C), SOV word order, no number marking, and two cases. The current state of the sentences reflects those decisions.

- Kuve muogi num.
 [bear] [berries] [eat]
 "The bear is eating berries."
- Kiza vuso af vozyo.
 [otters] [lake-non.core in] [swim]
 "The otters swam in the lake."
- Zhin ikhu pakizo pa zheko.
 [mouse] [seeds] [bird-non.core to] [give]
 "The mouse gave the bird seeds."
- 4. Adaf oyuzo ati wieke. [fox] [wolf-non.core] [den] [steal] "The fox stole the wolf's den."
- 5. Paki kuzizo u sieki.
 [birds] [branches-non.core on] [land]
 "The birds are landing on the branches."

Word order is fairly strict in this system because it shows who is doing what to whom. You know *kuve* ("the bear") is the subject in the first sentence because of its position relative to the other words in the sentence structure. In the same way, you know *muogi* ("the berries") is the object because it appears between the subject and verb. Postpositions show other information, including location and recipient, as in sentences 2-5. Possessors are marked in the non-core case (which is, ultimately, the genitive case marker), as in *oyuzo* in sentence 4.

So far, all your choices have been about grammatical features you can mark on nouns. This decision focuses on information you can mark on verbs. Specifically, you'll decide whether the language will have any tense-marking affixes or aspectmarking affixes.

Languages can prioritize tense, marking verbs to indicate *when* the action was, is, or will be done. However, they can prioritize aspect instead, marking verbs to indicate whether the action of the verb is complete or in progress. Of course, they can mark neither of those pieces of information on the verb and instead use adverbs or other context markers if specification is needed.

Fiedon/SOV/No Number/Two Cases/No T/A

If you choose this option, the language will not mark tense or aspect information on the verb. That means, for instance, the verb *vozyo* may be translated as "swam" or "swims/is swimming," with context or an added adverb making it clear when a specific interpretation is needed.

For instance, consider the second sentence:

Kiza vuso af vozyo.

In this system, the sentence could be translated as "The otters swam in the lake" but could also be translated as "The otters are swimming in the lake."

If an infinitive form is needed for a verb (e.g. "to swim"), a particle grammaticalized from the verb ***jile** "to see" will occur after the verb: **vozyo zhi** means "to swim."

If you choose this option, go to Fiedon/SOV/No Number/Two Cases/No T/A.

Fiedon/SOV/No Number/Two Cases/Tense

If you choose this option, the language will prioritize tense and mark past versus non-past tense on verbs. That means a verb will either have a past tense affix to indicate the action occurred in the past or a non-past affix to indicate it is either occurring now or will occur in the future.

The past tense affix will be grammaticalized from the verb ******keji* "to pass," and the non-past tense affix will be grammaticalized from the verb ******umta* "to stay."

Root	Meaning	Tense	Fiedon/SOV
*keji	"to pass"	past	-ge
*umta	"to stay"	non-past	-da

GRAMMATICALIZED FORMS OF TENSE MARKERS

For instance, consider the second sentence for translation:

Kiza vuso af ozyuoge. "The otters swam in the lake."

The verb is marked in the past tense. If the translation shifted to "The otters are swimming in the lake," the verb would change to *ozyuoda*. With this particular set of sound changes, the verb root may shift when the affix is added (the affix adds a syllable, which shifts the stress, and then stressed mid vowels are affected by sound changes).

If an infinitive form is needed, the verb will appear in its bare form (e.g. *vozyo* is translated as "to swim").

If you choose this option, go to Fiedon/SOV/No Number/Two Cases/Tense.

Fiedon/SOV/No Number/Two Cases/Aspect

If you choose this option, the language will prioritize aspect and mark two aspect distinctions on verbs. A verb will either have an incomplete (i.e. imperfective)

affix to indicate the action is ongoing or continuing or a complete (i.e. perfective) affix to indicate the action is completed or finished.

The imperfective affix will be grammaticalized from the verb ***maja** "to live," and the perfective affix will be grammaticalized from the verb ***ollo** "to end."

Root	Meaning	Aspect	Fiedon/SOV
*maja	"to live"	ongoing	-me
*ollo	"to end"	complete	-lo

GRAMMATICALIZED FORMS OF ASPECT MARKERS

For instance, consider the second sentence for translation:

Kiza vuso af ozyuolo. "The otters swam in the lake."

The verb is marked in the perfective aspect because the action is complete. If the translation shifted to "The otters are swimming in the lake," the verb would change to *ozyuome*. With this particular set of sound changes, the verb root may shift when the affix is added (the affix adds a syllable, which shifts the stress, and then stressed mid vowels are affected by sound changes).

If an infinitive form is needed, the verb will appear in its bare form (e.g. *vozyo* is translated as "to swim").

If you choose this option, go to Fiedon/SOV/No Number/Two Cases/Aspect.

Want to go back?

If you want to go back to reconsider other options, you can go back to **Decision Point 4** to select a different case-marking system, **Decision Point 3** to select a different number-marking option, **Decision Point 2** to select a different word order within the Fiedon options, or even back to **Decision Point 1** to select a different set of sound changes.

Fiedon/SOV/No Number/Many Cases Decision Point 5: Tense/Aspect

Fiedon	SOV	No Number	Many Cases	Tense/Aspect
Click to go back	You are here			

You have now made four decisions: the Fiedon sound changes (Set C), SOV word order, no number marking, and many cases. The current state of the sentences reflects those decisions.

- Kuve mogike num.
 [bear] [berries-accusative] [eat]
 "The bear is eating berries."
- Kiza vuma vozyo.
 [otters] [lake-locative] [swim]
 "The otters swam in the lake."
- Zhin ikhuke pakivo zheko.
 [mouse] [seeds-accusative] [bird-dative] [give]
 "The mouse gave the bird seeds."
- 4. Adaf oyukho atike wieke.
 [fox] [wolf-genitive] [den-accusative] [steal]
 "The fox stole the wolf's den."
- 5. Paki kuzima sieki.
 [birds] [branches-locative] [land]
 "The birds are landing on the branches."

Word order is less strict in this system because case markers indicate who is doing what to whom. You know *kuve* ("the bear") is the subject in the first sentence because it is unmarked. In the same way, you know *mogike* ("the berries") is the object because it occurs in its accusative form. Basic grammatical relationships are provided by case forms rather than by adpositions (or even word order on its own).

So far, all your choices have been about grammatical features you can mark on nouns. This decision focuses on information you can mark on verbs. Specifically, you'll decide whether the language will have any tense-marking affixes or aspectmarking affixes.

Languages can prioritize tense, marking verbs to indicate *when* the action was, is, or will be done. However, they can prioritize aspect instead, marking verbs to indicate whether the action of the verb is complete or in progress. Of course, they can mark neither of those pieces of information on the verb and instead use adverbs or other context markers if specification is needed.

Fiedon/SOV/No Number/Many Cases/No T/A

If you choose this option, the language will not mark tense or aspect information on the verb. That means, for instance, the verb *vozyo* may be translated as "swam" or "swims/is swimming," with context or an added adverb making it clear when a specific interpretation is needed.

For instance, consider the second sentence:

Kiza vuma vozyo.

In this system, the sentence could be translated as "The otters swam in the lake" but could also be translated as "The otters are swimming in the lake."

If an infinitive form is needed for a verb (e.g. "to swim"), a particle grammaticalized from the verb ***jile** "to see" will occur after the verb: **vozyo zhi** means "to swim."

If you choose this option, go to Fiedon/SOV/No Number/Many Cases/No T/A.

Fiedon/SOV/No Number/Many Cases/Tense

If you choose this option, the language will prioritize tense and mark past versus non-past tense on verbs. That means a verb will either have a past tense affix to

indicate the action occurred in the past or a non-past affix to indicate it is either occurring now or will occur in the future.

The past tense affix will be grammaticalized from the verb ******keji* "to pass," and the non-past tense affix will be grammaticalized from the verb ******umta* "to stay."

Root	Meaning	Tense	Fiedon/SOV
*keji	"to pass"	past	-ge
*umta	"to stay"	non-past	-da

GRAMMATICALIZED FORMS OF TENSE MARKERS

For instance, consider the second sentence for translation:

Kiza vuma ozyuoge. "The otters swam in the lake."

The verb is marked in the past tense. If the translation shifted to "The otters are swimming in the lake," the verb would change to *ozyuoda*. With this particular set of sound changes, the verb root may shift when the affix is added (the affix adds a syllable, which shifts the stress, and then stressed mid vowels are affected by sound changes).

If an infinitive form is needed, the verb will appear in its bare form (e.g. *vozyo* is translated as "to swim").

If you choose this option, go to Fiedon/SOV/No Number/Many Cases/Tense.

Fiedon/SOV/No Number/Many Cases/Aspect

If you choose this option, the language will prioritize aspect and mark two aspect distinctions on verbs. A verb will either have an incomplete (i.e. imperfective) affix to indicate the action is ongoing or continuing or a complete (i.e. perfective) affix to indicate the action is completed or finished.

The imperfective affix will be grammaticalized from the verb ***maja** "to live," and the perfective affix will be grammaticalized from the verb ***ollo** "to end."

Root	Meaning	Aspect	Fiedon/SOV
*maja	"to live"	ongoing	-me
*ollo	"to end"	complete	-lo

GRAMMATICALIZED FORMS OF ASPECT MARKERS

For instance, consider the second sentence for translation:

Kiza vuma ozyuolo. "The otters swam in the lake."

The verb is marked in the perfective aspect because the action is complete. If the translation shifted to "The otters are swimming in the lake," the verb would change to *ozyuome*. With this particular set of sound changes, the verb root may shift when the affix is added (the affix adds a syllable, which shifts the stress, and then stressed mid vowels are affected by sound changes).

If an infinitive form is needed, the verb will appear in its bare form (e.g. *vozyo* is translated as "to swim").

If you choose this option, go to Fiedon/SOV/No Number/Many Cases/Aspect.

Want to go back?

If you want to go back to reconsider other options, you can go back to **Decision Point 4** to select a different case-marking system, **Decision Point 3** to select a different number-marking option, **Decision Point 2** to select a different word order within the Fiedon options, or even back to **Decision Point 1** to select a different set of sound changes.

Fiedon/SOV/Plural/No Case Decision Point 5: Tense/Aspect

Fiedon	SOV	Plural	No Case	Tense/Aspect
Click to go back	You are here			

You have now made four decisions: the Fiedon sound changes (Set C), SOV word order, plural number marking, and no case marking. The current state of the sentences reflects those decisions.

- Kuve umuogi tienum.
 [bear] [pl-berry] [sg-eat]
 "The bear is eating berries."
- Ukiza vul af koluozyo.
 [pl-otter] [lake in] [pl-swim]
 "The otters swam in the lake."
- Zhin unikhu paki pa tieko.
 [mouse] [pl-seed] [bird to] [sg-give]
 "The mouse gave the bird seeds."
- 4. Adaf voyu se ati tewieke. [fox] [wolf of] [den] [sg-steal] "The fox stole the wolf's den."
- Upaki ukuzi u kosieki.
 [pl-bird] [pl-branch on] [pl-land]
 "The birds are landing on the branches."

Word order is strict in this system because it shows who is doing what to whom. You know *kuve* ("the bear") is the subject in the first sentence because of its position relative to the other words in the sentence structure. In the same way, you know *umuogi* ("the berries") is the object because it appears between the subject and verb. Postpositions show other information, including location and possession, as in sentences 2-5.

So far, all your choices have been about grammatical features you can mark on nouns. This decision focuses on information you can mark on verbs. Specifically, you'll decide whether the language will have any tense-marking affixes or aspectmarking affixes.

Languages can prioritize tense, marking verbs to indicate *when* the action was, is, or will be done. However, they can prioritize aspect instead, marking verbs to indicate whether the action of the verb is complete or in progress. Of course, they can mark neither of those pieces of information on the verb and instead use adverbs or other context markers if specification is needed.

Fiedon/SOV/Plural/No Case/No T/A

If you choose this option, the language will not mark tense or aspect information on the verb. That means, for instance, the verb *vozyo* may be translated as "swam" or "swims/is swimming," with context or an added adverb making it clear when a specific interpretation is needed.

For instance, consider the second sentence:

Ukiza vul af koluozyo.

In this system, the sentence could be translated as "The otters swam in the lake" but could also be translated as "The otters are swimming in the lake."

If an infinitive form is needed for a verb (e.g. "to swim"), a particle grammaticalized from the verb ***jile** "to see" will occur after the verb: **vozyo zhi** means "to swim."

If you choose this option, go to Fiedon/SOV/Plural/No Case/No T/A.

Fiedon/SOV/Plural/No Case/Tense

If you choose this option, the language will prioritize tense and mark past versus non-past tense on verbs. That means a verb will either have a past tense affix to

indicate the action occurred in the past or a non-past affix to indicate it is either occurring now or will occur in the future.

The past tense affix will be grammaticalized from the verb ***keji** "to pass," and the non-past tense affix will be grammaticalized from the verb ***umta** "to stay."

Root	Meaning	Tense	Fiedon/SOV
*keji	"to pass"	past	-ge
*umta	"to stay"	non-past	-da

GRAMMATICALIZED FORMS OF TENSE MARKERS

For instance, consider the second sentence for translation:

Ukiza vul af kolozyuoge. "The otters swam in the lake."

The verb is marked in the past tense. If the translation shifted to "The otters are swimming in the lake," the verb would change to *kolozyuoda*. With this particular set of sound changes, the verb root may shift when the affix is added (the affix adds a syllable, which shifts the stress, and then stressed mid vowels are affected by sound changes).

If an infinitive form is needed, the verb will appear in its bare form (e.g. *vozyo* is translated as "to swim").

If you choose this option, go to Fiedon/SOV/Plural/No Case/Tense.

Fiedon/SOV/Plural/No Case/Aspect

If you choose this option, the language will prioritize aspect and mark two aspect distinctions on verbs. A verb will either have an incomplete (i.e. imperfective) affix to indicate the action is ongoing or continuing or a complete (i.e. perfective) affix to indicate the action is completed or finished.

The imperfective affix will be grammaticalized from the verb ***maja** "to live," and the perfective affix will be grammaticalized from the verb ***ollo** "to end."

Root	Meaning	Aspect	Fiedon/SOV
*maja	"to live"	ongoing	-me
*ollo	"to end"	complete	-lo

GRAMMATICALIZED FORMS OF ASPECT MARKERS

For instance, consider the second sentence for translation:

Ukiza vul af kolozyuolo. "The otters swam in the lake."

The verb is marked in the perfective aspect because the action is complete. If the translation shifted to "The otters are swimming in the lake," the verb would change to *kolozyuome*. With this particular set of sound changes, the verb root may shift when the affix is added (the affix adds a syllable, which shifts the stress, and then stressed mid vowels are affected by sound changes).

If an infinitive form is needed, the verb will appear in its bare form (e.g. *vozyo* is translated as "to swim").

If you choose this option, go to Fiedon/SOV/Plural/No Case/Aspect.

Want to go back?

If you want to go back to reconsider other options, you can go back to **Decision Point 4** to select a different case-marking system, **Decision Point 3** to select a different number-marking option, **Decision Point 2** to select a different word order within the Fiedon options, or even back to **Decision Point 1** to select a different set of sound changes.

Fiedon/SOV/Plural/Two Cases Decision Point 5: Tense/Aspect

Fiedon	SOV	Plural	Two Cases	Tense/Aspect
Click to go back	You are here			

You have now made four decisions: the Fiedon sound changes (Set C), SOV word order, plural number marking, and two cases. The current state of the sentences reflects those decisions.

- Kuve umuogi tienum.
 [bear] [pl-berry] [sg-eat]
 "The bear is eating berries."
- Ukiza vuso af koluozyo.
 [pl-otter] [lake-non.core in] [pl-swim]
 "The otters swam in the lake."
- 3. Zhin unikhu pakizo pa tieko.
 [mouse] [pl-seed] [bird-non.core to] [sg-give]
 "The mouse gave the bird seeds."
- 4. Adaf oyuzo ati tewieke. [fox] [wolf-non.core] [den] [sg-steal] "The fox stole the wolf's den."
- 5. Upaki ukuzizo u kosieki.
 [pl-bird] [pl-branch-non.core on] [pl-land]
 "The birds are landing on the branches."

Word order is fairly strict in this system because it shows who is doing what to whom. You know *kuve* ("the bear") is the subject in the first sentence because of its position relative to the other words in the sentence structure. In the same way, you know *umuogi* ("the berries") is the object because it appears between the subject and verb. Postpositions show other information, including location and recipient, as in sentences 2-5. Possessors are marked in the non-core case (which is, ultimately, the genitive case marker), as in *oyuzo* in sentence 4.

So far, all your choices have been about grammatical features you can mark on nouns. This decision focuses on information you can mark on verbs. Specifically, you'll decide whether the language will have any tense-marking affixes or aspectmarking affixes.

Languages can prioritize tense, marking verbs to indicate *when* the action was, is, or will be done. However, they can prioritize aspect instead, marking verbs to indicate whether the action of the verb is complete or in progress. Of course, they can mark neither of those pieces of information on the verb and instead use adverbs or other context markers if specification is needed.

Fiedon/SOV/Plural/Two Cases/No T/A

If you choose this option, the language will not mark tense or aspect information on the verb. That means, for instance, the verb *vozyo* may be translated as "swam" or "swims/is swimming," with context or an added adverb making it clear when a specific interpretation is needed.

For instance, consider the second sentence:

Ukiza vuso af koluozyo.

In this system, the sentence could be translated as "The otters swam in the lake" but could also be translated as "The otters are swimming in the lake."

If an infinitive form is needed for a verb (e.g. "to swim"), a particle grammaticalized from the verb ***jile** "to see" will occur after the verb: **vozyo zhi** means "to swim."

If you choose this option, go to Fiedon/SOV/Plural/Two Cases/No T/A.

Fiedon/SOV/Plural/Two Cases/Tense

If you choose this option, the language will prioritize tense and mark past versus non-past tense on verbs. That means a verb will either have a past tense affix to indicate the action occurred in the past or a non-past affix to indicate it is either occurring now or will occur in the future.

The past tense affix will be grammaticalized from the verb ******keji* "to pass," and the non-past tense affix will be grammaticalized from the verb ******umta* "to stay."

Root	Meaning	Tense	Fiedon/SOV
*keji	"to pass"	past	-ge
*umta	"to stay"	non-past	-da

GRAMMATICALIZED FORMS OF TENSE MARKERS

For instance, consider the second sentence for translation:

Ukiza vuso af kolozyuoge. "The otters swam in the lake."

The verb is marked in the past tense. If the translation shifted to "The otters are swimming in the lake," the verb would change to *kolozyuoda*. With this particular set of sound changes, the verb root may shift when the affix is added (the affix adds a syllable, which shifts the stress, and then stressed mid vowels are affected by sound changes).

If an infinitive form is needed, the verb will appear in its bare form (e.g. *vozyo* is translated as "to swim").

If you choose this option, go to Fiedon/SOV/Plural/Two Cases/Tense.

Fiedon/SOV/Plural/Two Cases/Aspect

If you choose this option, the language will prioritize aspect and mark two aspect distinctions on verbs. A verb will either have an incomplete (i.e. imperfective)

affix to indicate the action is ongoing or continuing or a complete (i.e. perfective) affix to indicate the action is completed or finished.

The imperfective affix will be grammaticalized from the verb ***maja** "to live," and the perfective affix will be grammaticalized from the verb ***ollo** "to end."

Root	Meaning	Aspect	Fiedon/SOV
*maja	"to live"	ongoing	-me
*ollo	"to end"	complete	-lo

GRAMMATICALIZED FORMS OF ASPECT MARKERS

For instance, consider the second sentence for translation:

Ukiza vuso af kolozyuolo. "The otters swam in the lake."

The verb is marked in the perfective aspect because the action is complete. If the translation shifted to "The otters are swimming in the lake," the verb would change to *kolozyuome*. With this particular set of sound changes, the verb root may shift when the affix is added (the affix adds a syllable, which shifts the stress, and then stressed mid vowels are affected by sound changes).

If an infinitive form is needed, the verb will appear in its bare form (e.g. *vozyo* is translated as "to swim").

If you choose this option, go to Fiedon/SOV/Plural/Two Cases/Aspect.

Want to go back?

If you want to go back to reconsider other options, you can go back to **Decision Point 4** to select a different case-marking system, **Decision Point 3** to select a different number-marking option, **Decision Point 2** to select a different word order within the Fiedon options, or even back to **Decision Point 1** to select a different set of sound changes.

Fiedon/SOV/Plural/Many Cases Decision Point 5: Tense/Aspect

Fiedon	SOV	Plural	Many Cases	Tense/Aspect
Click to go back	You are here			

You have now made four decisions: the Fiedon sound changes (Set C), SOV word order, plural number marking, and many cases. The current state of the sentences reflects those decisions.

- Kuve umogike tienum.
 [bear] [pl-berry-accusative] [sg-eat]
 "The bear is eating berries."
- Ukiza vuma koluozyo.
 [pl-otter] [lake-locative] [pl-swim]
 "The otters swam in the lake."
- Zhin unikhuke pakivo tieko.
 [mouse] [pl-seed-accusative] [bird-dative] [sg-give]
 "The mouse gave the bird seeds."
- 4. Adaf oyukho atike tewieke.
 [fox] [wolf-genitive] [den-accusative] [sg-steal]
 "The fox stole the wolf's den."
- 5. Upaki ukuzima kosieki.
 [pl-bird] [pl-branch-locative] [pl-land]
 "The birds are landing on the branches."

Word order is less strict in this system because case markers indicate who is doing what to whom. You know *kuve* ("the bear") is the subject in the first sentence because it is unmarked. In the same way, you know *umogike* ("the berries") is the object because it occurs in its accusative form. Basic grammatical relationships are provided by case forms rather than by adpositions (or even word order on its own).

So far, all your choices have been about grammatical features you can mark on nouns. This decision focuses on information you can mark on verbs. Specifically, you'll decide whether the language will have any tense-marking affixes or aspectmarking affixes.

Languages can prioritize tense, marking verbs to indicate *when* the action was, is, or will be done. However, they can prioritize aspect instead, marking verbs to indicate whether the action of the verb is complete or in progress. Of course, they can mark neither of those pieces of information on the verb and instead use adverbs or other context markers if specification is needed.

Fiedon/SOV/Plural/Many Cases/No T/A

If you choose this option, the language will not mark tense or aspect information on the verb. That means, for instance, the verb *vozyo* may be translated as "swam" or "swims/is swimming," with context or an added adverb making it clear when a specific interpretation is needed.

For instance, consider the second sentence:

Ukiza vuma koluozyo.

In this system, the sentence could be translated as "The otters swam in the lake" but could also be translated as "The otters are swimming in the lake."

If an infinitive form is needed for a verb (e.g. "to swim"), a particle grammaticalized from the verb ***jile** "to see" will occur after the verb: **vozyo zhi** means "to swim."

If you choose this option, go to Fiedon/SOV/Plural/Many Cases/No T/A.

Fiedon/SOV/Plural/Many Cases/Tense

If you choose this option, the language will prioritize tense and mark past versus non-past tense on verbs. That means a verb will either have a past tense affix to

indicate the action occurred in the past or a non-past affix to indicate it is either occurring now or will occur in the future.

The past tense affix will be grammaticalized from the verb ******keji* "to pass," and the non-past tense affix will be grammaticalized from the verb ******umta* "to stay."

Root	Meaning	Tense	Fiedon/SOV
*keji	"to pass"	past	-ge
*umta	"to stay"	non-past	-da

GRAMMATICALIZED FORMS OF TENSE MARKERS

For instance, consider the second sentence for translation:

Ukiza vuma kolozyuoge. "The otters swam in the lake."

The verb is marked in the past tense. If the translation shifted to "The otters are swimming in the lake," the verb would change to *kolozyuoda*. With this particular set of sound changes, the verb root may shift when the affix is added (the affix adds a syllable, which shifts the stress, and then stressed mid vowels are affected by sound changes).

If an infinitive form is needed, the verb will appear in its bare form (e.g. *vozyo* is translated as "to swim").

If you choose this option, go to Fiedon/SOV/Plural/Many Cases/Tense.

Fiedon/SOV/Plural/Many Cases/Aspect

If you choose this option, the language will prioritize aspect and mark two aspect distinctions on verbs. A verb will either have an incomplete (i.e. imperfective) affix to indicate the action is ongoing or continuing or a complete (i.e. perfective) affix to indicate the action is completed or finished.

The imperfective affix will be grammaticalized from the verb ***maja** "to live," and the perfective affix will be grammaticalized from the verb ***ollo** "to end."

Root	Meaning	Aspect	Fiedon/SOV
*maja	"to live"	ongoing	-me
*ollo	"to end"	complete	-lo

GRAMMATICALIZED FORMS OF ASPECT MARKERS

For instance, consider the second sentence for translation:

Ukiza vuma kolozyuolo. "The otters swam in the lake."

The verb is marked in the perfective aspect because the action is complete. If the translation shifted to "The otters are swimming in the lake," the verb would change to *kolozyuome*. With this particular set of sound changes, the verb root may shift when the affix is added (the affix adds a syllable, which shifts the stress, and then stressed mid vowels are affected by sound changes).

If an infinitive form is needed, the verb will appear in its bare form (e.g. *vozyo* is translated as "to swim").

If you choose this option, go to Fiedon/SOV/Plural/Many Cases/Aspect.

Want to go back?

If you want to go back to reconsider other options, you can go back to **Decision Point 4** to select a different case-marking system, **Decision Point 3** to select a different number-marking option, **Decision Point 2** to select a different word order within the Fiedon options, or even back to **Decision Point 1** to select a different set of sound changes.

Fiedon/SOV/Singular/No Case Decision Point 5: Tense/Aspect

Fi	edon	SOV	Singular	No Case	Tense/Aspect
Click t	o go back	Click to go back	Click to go back	Click to go back	You are here

You have now made four decisions: the Fiedon sound changes (Set C), SOV word order, singular number marking, and no case marking. The current state of the sentences reflects those decisions.

- Iguve muogi tienum.
 [sg-bears] [berries] [sg-eat]
 "The bear is eating berries."
- Kiza ivul af koluozyo.
 [otters] [sg-lakes in] [pl-swim]
 "The otters swam in the lake."
- Izhin ikhu ibaki pa tieko.
 [sg-mice] [seeds] [sg-birds to] [sg-give]
 "The mouse gave the bird seeds."
- 4. Tadaf tuoyu se tati tewieke.
 [sg-foxes] [sg-wolves of] [sg-dens] [sg-steal]
 "The fox stole the wolf's den."
- Paki kuzi u kosieki.
 [birds] [branches on] [pl-land]
 "The birds are landing on the branches."

Word order is strict in this system because it shows who is doing what to whom. You know *iguve* ("the bear") is the subject in the first sentence because of its position relative to the other words in the sentence structure. In the same way, you know *muogi* ("the berries") is the object because it appears between the subject and verb. Postpositions show other information, including location and possession, as in sentences 2-5.

So far, all your choices have been about grammatical features you can mark on nouns. This decision focuses on information you can mark on verbs. Specifically, you'll decide whether the language will have any tense-marking affixes or aspectmarking affixes.

Languages can prioritize tense, marking verbs to indicate *when* the action was, is, or will be done. However, they can prioritize aspect instead, marking verbs to indicate whether the action of the verb is complete or in progress. Of course, they can mark neither of those pieces of information on the verb and instead use adverbs or other context markers if specification is needed.

Fiedon/SOV/Singular/No Case/No T/A

If you choose this option, the language will not mark tense or aspect information on the verb. That means, for instance, the verb *vozyo* may be translated as "swam" or "swims/is swimming," with context or an added adverb making it clear when a specific interpretation is needed.

For instance, consider the second sentence:

Kiza ivul af koluozyo.

In this system, the sentence could be translated as "The otters swam in the lake" but could also be translated as "The otters are swimming in the lake."

If an infinitive form is needed for a verb (e.g. "to swim"), a particle grammaticalized from the verb ***jile** "to see" will occur after the verb: **vozyo zhi** means "to swim."

If you choose this option, go to Fiedon/SOV/Singular/No Case/No T/A.

Fiedon/SOV/Singular/No Case/Tense

If you choose this option, the language will prioritize tense and mark past versus non-past tense on verbs. That means a verb will either have a past tense affix to

indicate the action occurred in the past or a non-past affix to indicate it is either occurring now or will occur in the future.

The past tense affix will be grammaticalized from the verb ******keji* "to pass," and the non-past tense affix will be grammaticalized from the verb ******umta* "to stay."

Root	Meaning	Tense	Fiedon/SOV
*keji	"to pass"	past	-ge
*umta	"to stay"	non-past	-da

GRAMMATICALIZED FORMS OF TENSE MARKERS

For instance, consider the second sentence for translation:

Kiza ivul af kolozyuoge. "The otters swam in the lake."

The verb is marked in the past tense. If the translation shifted to "The otters are swimming in the lake," the verb would change to *kolozyuoda*. With this particular set of sound changes, the verb root may shift when the affix is added (the affix adds a syllable, which shifts the stress, and then stressed mid vowels are affected by sound changes).

If an infinitive form is needed, the verb will appear in its bare form (e.g. *vozyo* is translated as "to swim").

If you choose this option, go to Fiedon/SOV/Singular/No Case/Tense.

Fiedon/SOV/Singular/No Case/Aspect

If you choose this option, the language will prioritize aspect and mark two aspect distinctions on verbs. A verb will either have an incomplete (i.e. imperfective) affix to indicate the action is ongoing or continuing or a complete (i.e. perfective) affix to indicate the action is completed or finished.

The imperfective affix will be grammaticalized from the verb ***maja** "to live," and the perfective affix will be grammaticalized from the verb ***ollo** "to end."

Root	Meaning	Aspect	Fiedon/SOV
*maja	"to live"	ongoing	-me
*ollo	"to end"	complete	-lo

GRAMMATICALIZED FORMS OF ASPECT MARKERS

For instance, consider the second sentence for translation:

Kiza ivul af kolozyuolo. "The otters swam in the lake."

The verb is marked in the perfective aspect because the action is complete. If the translation shifted to "The otters are swimming in the lake," the verb would change to *kolozyuome*. With this particular set of sound changes, the verb root may shift when the affix is added (the affix adds a syllable, which shifts the stress, and then stressed mid vowels are affected by sound changes).

If an infinitive form is needed, the verb will appear in its bare form (e.g. *vozyo* is translated as "to swim").

If you choose this option, go to Fiedon/SOV/Singular/No Case/Aspect.

Want to go back?

Fiedon/SOV/Singular/Two Cases Decision Point 5: Tense/Aspect

Fiedon	SOV	Singular	Two Cases	Tense/Aspect
Click to go back	You are here			

You have now made four decisions: the Fiedon sound changes (Set C), SOV word order, singular number marking, and two cases. The current state of the sentences reflects those decisions.

- Iguve muogi tienum.
 [sg-bears] [berries] [sg-eat]
 "The bear is eating berries."
- Kiza ivuso af koluozyo.
 [otters] [sg-lakes-non.core in] [pl-swim]
 "The otters swam in the lake."
- Izhin ikhu ibakizo pa tieko.
 [sg-mice] [seeds] [sg-birds-non.core to] [sg-give]
 "The mouse gave the bird seeds."
- 4. *Tadaf toyuzo tati tewieke*. [sg-foxes] [sg-wolves-non.core] [sg-dens] [sg-steal] "The fox stole the wolf's den."
- 5. Paki kuzizo u kosieki.
 [birds] [branches-non.core on] [pl-land]
 "The birds are landing on the branches."

Word order is fairly strict in this system because it shows who is doing what to whom. You know *iguve* ("the bear") is the subject in the first sentence because of its position relative to the other words in the sentence structure. In the same way, you know *muogi* ("the berries") is the object because it appears between the subject and verb. Postpositions show other information, including location and recipient, as in sentences 2-5. Possessors are marked in the non-core case (which is, ultimately, the genitive case marker), as in *toyuzo* in sentence 4.

So far, all your choices have been about grammatical features you can mark on nouns. This decision focuses on information you can mark on verbs. Specifically, you'll decide whether the language will have any tense-marking affixes or aspectmarking affixes.

Languages can prioritize tense, marking verbs to indicate *when* the action was, is, or will be done. However, they can prioritize aspect instead, marking verbs to indicate whether the action of the verb is complete or in progress. Of course, they can mark neither of those pieces of information on the verb and instead use adverbs or other context markers if specification is needed.

Fiedon/SOV/Singular/Two Cases/No T/A

If you choose this option, the language will not mark tense or aspect information on the verb. That means, for instance, the verb *vozyo* may be translated as "swam" or "swims/is swimming," with context or an added adverb making it clear when a specific interpretation is needed.

For instance, consider the second sentence:

Kiza ivuso af koluozyo.

In this system, the sentence could be translated as "The otters swam in the lake" but could also be translated as "The otters are swimming in the lake."

If an infinitive form is needed for a verb (e.g. "to swim"), a particle grammaticalized from the verb ***jile** "to see" will occur after the verb: **vozyo zhi** means "to swim."

If you choose this option, go to Fiedon/SOV/Singular/Two Cases/No T/A.

Fiedon/SOV/Singular/Two Cases/Tense

If you choose this option, the language will prioritize tense and mark past versus non-past tense on verbs. That means a verb will either have a past tense affix to indicate the action occurred in the past or a non-past affix to indicate it is either occurring now or will occur in the future.

The past tense affix will be grammaticalized from the verb ******keji* "to pass," and the non-past tense affix will be grammaticalized from the verb ******umta* "to stay."

Root	Meaning	Tense	Fiedon/SOV
*keji	"to pass"	past	-ge
*umta	"to stay"	non-past	-da

GRAMMATICALIZED FORMS OF TENSE MARKERS

For instance, consider the second sentence for translation:

Kiza ivuso af kolozyuoge. "The otters swam in the lake."

The verb is marked in the past tense. If the translation shifted to "The otters are swimming in the lake," the verb would change to **kolozyuoda**. With this particular set of sound changes, the verb root may shift when the affix is added (the affix adds a syllable, which shifts the stress, and then stressed mid vowels are affected by sound changes).

If an infinitive form is needed, the verb will appear in its bare form (e.g. *vozyo* is translated as "to swim").

If you choose this option, go to Fiedon/SOV/Singular/Two Cases/Tense.

Fiedon/SOV/Singular/Two Cases/Aspect

If you choose this option, the language will prioritize aspect and mark two aspect distinctions on verbs. A verb will either have an incomplete (i.e. imperfective)

affix to indicate the action is ongoing or continuing or a complete (i.e. perfective) affix to indicate the action is completed or finished.

The imperfective affix will be grammaticalized from the verb ***maja** "to live," and the perfective affix will be grammaticalized from the verb ***ollo** "to end."

Root	Meaning	Aspect	Fiedon/SOV
*maja	"to live"	ongoing	-me
*ollo	"to end"	complete	-lo

GRAMMATICALIZED FORMS OF ASPECT MARKERS

For instance, consider the second sentence for translation:

Kiza ivuso af kolozyuolo. "The otters swam in the lake."

The verb is marked in the perfective aspect because the action is complete. If the translation shifted to "The otters are swimming in the lake," the verb would change to *kolozyuome*. With this particular set of sound changes, the verb root may shift when the affix is added (the affix adds a syllable, which shifts the stress, and then stressed mid vowels are affected by sound changes).

If an infinitive form is needed, the verb will appear in its bare form (e.g. *vozyo* is translated as "to swim").

If you choose this option, go to Fiedon/SOV/Singular/Two Cases/Aspect.

Want to go back?

Fiedon/SOV/Singular/Many Cases Decision Point 5: Tense/Aspect

Fiedon	SOV	Singular	Many Cases	Tense/Aspect
Click to go back	You are here			

You have now made four decisions: the Fiedon sound changes (Set C), SOV word order, singular number marking, and many cases. The current state of the sentences reflects those decisions.

- Iguve mogike tienum.
 [sg-bears] [berries-accusative] [sg-eat]
 "The bear is eating berries."
- *Kiza ivuma koluozyo.* [otters] [sg-lakes-locative] [pl-swim]
 "The otters swam in the lake."
- Izhin ikhuke ibakivo tieko.
 [sg-mice] [seeds-accusative] [sg-birds-dative] [sg-give]
 "The mouse gave the bird seeds."
- 4. Tadaf toyukho tatike tewieke.
 [sg-foxes] [sg-wolves-genitive] [sg-dens-accusative] [sg-steal]
 "The fox stole the wolf's den."
- Paki kuzima kosieki.
 [birds] [branches-locative] [pl-land]
 "The birds are landing on the branches."

Word order is less strict in this system because case markers indicate who is doing what to whom. You know *iguve* ("the bear") is the subject in the first sentence because it is unmarked. In the same way, you know *mogike* ("the berries") is the object because it occurs in its accusative form. Basic grammatical relationships are provided by case forms rather than by adpositions (or even word order on its own).

So far, all your choices have been about grammatical features you can mark on nouns. This decision focuses on information you can mark on verbs. Specifically, you'll decide whether the language will have any tense-marking affixes or aspectmarking affixes.

Languages can prioritize tense, marking verbs to indicate *when* the action was, is, or will be done. However, they can prioritize aspect instead, marking verbs to indicate whether the action of the verb is complete or in progress. Of course, they can mark neither of those pieces of information on the verb and instead use adverbs or other context markers if specification is needed.

Fiedon/SOV/Singular/Many Cases/No T/A

If you choose this option, the language will not mark tense or aspect information on the verb. That means, for instance, the verb *vozyo* may be translated as "swam" or "swims/is swimming," with context or an added adverb making it clear when a specific interpretation is needed.

For instance, consider the second sentence:

Kiza ivuma koluozyo.

In this system, the sentence could be translated as "The otters swam in the lake" but could also be translated as "The otters are swimming in the lake."

If an infinitive form is needed for a verb (e.g. "to swim"), a particle grammaticalized from the verb ***jile** "to see" will occur after the verb: **vozyo zhi** means "to swim."

If you choose this option, go to Fiedon/SOV/Singular/Many Cases/No T/A.

Fiedon/SOV/Singular/Many Cases/Tense

If you choose this option, the language will prioritize tense and mark past versus non-past tense on verbs. That means a verb will either have a past tense affix to

indicate the action occurred in the past or a non-past affix to indicate it is either occurring now or will occur in the future.

The past tense affix will be grammaticalized from the verb ******keji* "to pass," and the non-past tense affix will be grammaticalized from the verb ******umta* "to stay."

Root	Meaning	Tense	Fiedon/SOV
*keji	"to pass"	past	-ge
*umta	"to stay"	non-past	-da

GRAMMATICALIZED FORMS OF TENSE MARKERS

For instance, consider the second sentence for translation:

Kiza ivuma kolozyuoge. "The otters swam in the lake."

The verb is marked in the past tense. If the translation shifted to "The otters are swimming in the lake," the verb would change to *kolozyuoda*. With this particular set of sound changes, the verb root may shift when the affix is added (the affix adds a syllable, which shifts the stress, and then stressed mid vowels are affected by sound changes).

If an infinitive form is needed, the verb will appear in its bare form (e.g. *vozyo* is translated as "to swim").

If you choose this option, go to Fiedon/SOV/Singular/Many Cases/Tense.

Fiedon/SOV/Singular/Many Cases/Aspect

If you choose this option, the language will prioritize aspect and mark two aspect distinctions on verbs. A verb will either have an incomplete (i.e. imperfective) affix to indicate the action is ongoing or continuing or a complete (i.e. perfective) affix to indicate the action is completed or finished.

The imperfective affix will be grammaticalized from the verb ***maja** "to live," and the perfective affix will be grammaticalized from the verb ***ollo** "to end."

Root	Meaning	Aspect	Fiedon/SOV
*maja	"to live"	ongoing	-me
*ollo	"to end"	complete	-lo

GRAMMATICALIZED FORMS OF ASPECT MARKERS

For instance, consider the second sentence for translation:

Kiza ivuma kolozyuolo. "The otters swam in the lake."

The verb is marked in the perfective aspect because the action is complete. If the translation shifted to "The otters are swimming in the lake," the verb would change to *kolozyuome*. With this particular set of sound changes, the verb root may shift when the affix is added (the affix adds a syllable, which shifts the stress, and then stressed mid vowels are affected by sound changes).

If an infinitive form is needed, the verb will appear in its bare form (e.g. *vozyo* is translated as "to swim").

If you choose this option, go to Fiedon/SOV/Singular/Many Cases/Aspect.

Want to go back?

Fiedon/SVO/No Number/No Case Decision Point 5: Tense/Aspect

Fiedon	SVO	No Number	No Case	Tense/Aspect
Click to go back	You are here			

You have now made four decisions: the Fiedon sound changes (Set C), SVO word order, and no number or case marking. The current state of the sentences reflects those decisions.

- Kuve num muogi.
 [bear] [eat] [berries]
 "The bear is eating berries."
- Kiza vozyo af vul.
 [otters] [swim] [in lake]
 "The otters swam in the lake."
- Zhin zheko ikhu pa paki. [mouse] [give] [seeds] [to bird] "The mouse gave the bird seeds."
- 4. Adaf wieke ati se voyu.
 [fox] [steal] [den] [of wolf]
 "The fox stole the wolf's den."
- 5. Paki sieki u kuzi.
 [birds] [land] [on branches]
 "The birds are landing on the branches."

Word order is strict in this system because it shows who is doing what to whom. You know *kuve* ("the bear") is the subject in the first sentence because of its position relative to the other words in the sentence structure. In the same way, you know *muogi* ("the berries") is the object because it appears after the verb. Prepositions show other information, including location and possession, as in sentences 2-5.

So far, all your choices have been about grammatical features you can mark on nouns. This decision focuses on information you can mark on verbs. Specifically, you'll decide whether the language will have any tense-marking affixes or aspectmarking affixes.

Languages can prioritize tense, marking verbs to indicate *when* the action was, is, or will be done. However, they can prioritize aspect instead, marking verbs to indicate whether the action of the verb is complete or in progress. Of course, they can mark neither of those pieces of information on the verb and instead use adverbs or other context markers if specification is needed.

Fiedon/SVO/No Number/No Case/No T/A

If you choose this option, the language will not mark tense or aspect information on the verb. That means, for instance, the verb *vozyo* may be translated as "swam" or "swims/is swimming," with context or an added adverb making it clear when a specific interpretation is needed.

For instance, consider the second sentence:

Kiza vozyo af vul.

In this system, the sentence could be translated as "The otters swam in the lake" but could also be translated as "The otters are swimming in the lake."

If an infinitive form is needed for a verb (e.g. "to swim"), a particle grammaticalized from the verb ***jile** "to see" will occur before the verb: **zhi vozyo** means "to swim."

If you choose this option, go to Fiedon/SVO/No Number/No Case/No T/A.

Fiedon/SVO/No Number/No Case/Tense

If you choose this option, the language will prioritize tense and mark past versus non-past tense on verbs. That means a verb will either have a past tense affix to

indicate the action occurred in the past or a non-past affix to indicate it is either occurring now or will occur in the future.

The past tense affix will be grammaticalized from the verb ******keji* "to pass," and the non-past tense affix will be grammaticalized from the verb ******umta* "to stay."

Root	Meaning	Tense	Fiedon/SVO
*keji	"to pass"	past	ke-
*umta	"to stay"	non-past	u(d)-

GRAMMATICALIZED FORMS OF TENSE MARKERS

For instance, consider the second sentence for translation:

Kiza kevozyo af vul. "The otters swam in the lake."

The verb is marked in the past tense. If the translation shifted to "The otters are swimming in the lake," the verb would change to *uduozyo*.

If an infinitive form is needed, the verb will appear in its bare form (e.g. *vozyo* is translated as "to swim").

If you choose this option, go to Fiedon/SVO/No Number/No Case/Tense.

Fiedon/SVO/No Number/No Case/Aspect

If you choose this option, the language will prioritize aspect and mark two aspect distinctions on verbs. A verb will either have an incomplete (i.e. imperfective) affix to indicate the action is ongoing or continuing or a complete (i.e. perfective) affix to indicate the action is completed or finished.

The imperfective affix will be grammaticalized from the verb ***maja** "to live," and the perfective affix will be grammaticalized from the verb ***ollo** "to end."

Root	Meaning	Aspect	Fiedon/SVO
*maja	"to live"	ongoing	me-
*ollo	"to end"	complete	o(l)-

GRAMMATICALIZED FORMS OF ASPECT MARKERS

For instance, consider the second sentence for translation:

Kiza oluozyo af vul. "The otters swam in the lake."

The verb is marked in the perfective aspect because the action is complete. If the translation shifted to "The otters are swimming in the lake," the verb would change to *mevozyo*.

If an infinitive form is needed, the verb will appear in its bare form (e.g. *vozyo* is translated as "to swim").

If you choose this option, go to Fiedon/SVO/No Number/No Case/Aspect.

Want to go back?

Fiedon/SVO/No Number/Two Cases Decision Point 5: Tense/Aspect

Fiedon	SVO	No Number	Two Cases	Tense/Aspect
Click to go back	You are here			

You have now made four decisions: the Fiedon sound changes (Set C), SVO word order, no number marking, and two cases. The current state of the sentences reflects those decisions.

- Kuve num muogi.
 [bear] [eat] [berries]
 "The bear is eating berries."
- Kiza vozyo af sivul.
 [otters] [swim] [in non.core-lake]
 "The otters swam in the lake."
- Zhin zheko ikhu pa sibaki.
 [mouse] [give] [seeds] [to non.core-bird]
 "The mouse gave the bird seeds."
- 4. Adaf wieke ati sivoyu.
 [fox] [steal] [den] [non.core-wolf]
 "The fox stole the wolf's den."
- 5. Paki sieki u siguzi.
 [birds] [land] [on non.core-branches]
 "The birds are landing on the branches."

Word order is fairly strict in this system because it shows who is doing what to whom. You know *kuve* ("the bear") is the subject in the first sentence because of its position relative to the other words in the sentence structure. In the same way, you know *muogi* ("the berries") is the object because it appears after the verb. Prepositions show other information, including location and recipient, as in sentences 2-5. Furthermore, possessors are marked in the non-core case (which is, ultimately, the genitive case marker), as in *sivoyu* in sentence 4.

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Fiedon/SVO/No Number/Two Cases/No T/A

If you choose this option, the language will not mark tense or aspect information on the verb. That means, for instance, the verb *vozyo* may be translated as "swam" or "swims/is swimming," with context or an added adverb making it clear when a specific interpretation is needed.

For instance, consider the second sentence:

Kiza vozyo af sivul.

In this system, the sentence could be translated as "The otters swam in the lake" but could also be translated as "The otters are swimming in the lake."

If an infinitive form is needed for a verb (e.g. "to swim"), a particle grammaticalized from the verb ******jile* "to see" will occur before the verb: *zhi vozyo* means "to swim."

If you choose this option, go to Fiedon/SVO/No Number/Two Cases/No T/A.

Fiedon/SVO/No Number/Two Cases/Tense

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Root	Meaning	Tense	Fiedon/SVO
*keji	"to pass"	past	ke-
*umta	"to stay"	non-past	u(d)-

GRAMMATICALIZED FORMS OF TENSE MARKERS

For instance, consider the second sentence for translation:

Kiza kevozyo af sivul. "The otters swam in the lake."

The verb is marked in the past tense. If the translation shifted to "The otters are swimming in the lake," the verb would change to *uduozyo*.

If an infinitive form is needed, the verb will appear in its bare form (e.g. *vozyo* is translated as "to swim").

If you choose this option, go to Fiedon/SVO/No Number/Two Cases/Tense.

Fiedon/SVO/No Number/Two Cases/Aspect

If you choose this option, the language will prioritize aspect and mark two aspect distinctions on verbs. A verb will either have an incomplete (i.e. imperfective) affix to indicate the action is ongoing or continuing or a complete (i.e. perfective) affix to indicate the action is completed or finished. The imperfective affix will be grammaticalized from the verb ***maja** "to live," and the perfective affix will be grammaticalized from the verb ***ollo** "to end."

Root	Meaning	Aspect	Fiedon/SVO
*maja	"to live"	ongoing	me-
*ollo	"to end"	complete	o(l)-

GRAMMATICALIZED FORMS OF ASPECT MARKERS

For instance, consider the second sentence for translation:

Kiza oluozyo af sivul. "The otters swam in the lake."

The verb is marked in the perfective aspect because the action is complete. If the translation shifted to "The otters are swimming in the lake," the verb would change to *mevozyo*.

If an infinitive form is needed, the verb will appear in its bare form (e.g. *vozyo* is translated as "to swim").

If you choose this option, go to Fiedon/SVO/No Number/Two Cases/Aspect.

Want to go back?

Fiedon/SVO/No Number/Many Cases Decision Point 5: Tense/Aspect

Fiedon	SVO	No Number	Many Cases	Tense/Aspect
Click to go back	You are here			

You have now made four decisions: the Fiedon sound changes (Set C), SVO word order, no number marking, and many cases. The current state of the sentences reflects those decisions.

- Kuve num emuogi.
 [bear] [eat] [accusative-berries]
 "The bear is eating berries."
- Kiza vozyo ivul.
 [otters] [swim] [locative-lake]
 "The otters swam in the lake."
- 3. Zhin zheko fobaki likhu.
 [mouse] [give] [dative-bird] [accusative-seeds]
 "The mouse gave the bird seeds."
- 4. Adaf wieke lati obuoyu.
 [fox] [steal] [accusative-den] [genitive-wolf]
 "The fox stole the wolf's den."
- 5. Paki sieki ikuzi.
 [birds] [land] [locative-branches]
 "The birds are landing on the branches."

Word order is less strict in this system because case markers indicate who is doing what to whom. You know *kuve* ("the bear") is the subject in the first sentence because it is unmarked. In the same way, you know *emuogi* ("the berries") is the object because it occurs in its accusative form. Basic grammatical relationships are provided by case forms rather than by adpositions (or even word order on its own).

So far, all your choices have been about grammatical features you can mark on nouns. This decision focuses on information you can mark on verbs. Specifically, you'll decide whether the language will have any tense-marking affixes or aspectmarking affixes.

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Fiedon/SVO/No Number/Many Cases/No T/A

If you choose this option, the language will not mark tense or aspect information on the verb. That means, for instance, the verb *vozyo* may be translated as "swam" or "swims/is swimming," with context or an added adverb making it clear when a specific interpretation is needed.

For instance, consider the second sentence:

Kiza vozyo ivul.

In this system, the sentence could be translated as "The otters swam in the lake" but could also be translated as "The otters are swimming in the lake."

If an infinitive form is needed for a verb (e.g. "to swim"), a particle grammaticalized from the verb ***jile** "to see" will occur before the verb: **zhi vozyo** means "to swim."

If you choose this option, go to Fiedon/SVO/No Number/Many Cases/No T/A.

Fiedon/SVO/No Number/Many Cases/Tense

If you choose this option, the language will prioritize tense and mark past versus non-past tense on verbs. That means a verb will either have a past tense affix to

indicate the action occurred in the past or a non-past affix to indicate it is either occurring now or will occur in the future.

The past tense affix will be grammaticalized from the verb ******keji* "to pass," and the non-past tense affix will be grammaticalized from the verb ******umta* "to stay."

Root	Meaning	Tense	Fiedon/SVO
*keji	"to pass"	past	ke-
*umta	"to stay"	non-past	u(d)-

GRAMMATICALIZED FORMS OF TENSE MARKERS

For instance, consider the second sentence for translation:

Kiza kevozyo ivul. "The otters swam in the lake."

The verb is marked in the past tense. If the translation shifted to "The otters are swimming in the lake," the verb would change to *uduozyo*.

If an infinitive form is needed, the verb will appear in its bare form (e.g. *vozyo* is translated as "to swim").

If you choose this option, go to Fiedon/SVO/No Number/Many Cases/Tense.

Fiedon/SVO/No Number/Many Cases/Aspect

If you choose this option, the language will prioritize aspect and mark two aspect distinctions on verbs. A verb will either have an incomplete (i.e. imperfective) affix to indicate the action is ongoing or continuing or a complete (i.e. perfective) affix to indicate the action is completed or finished.

The imperfective affix will be grammaticalized from the verb ***maja** "to live," and the perfective affix will be grammaticalized from the verb ***ollo** "to end."

Root	Meaning	Aspect	Fiedon/SVO
*maja	"to live"	ongoing	me-
*ollo	"to end"	complete	o(l)-

GRAMMATICALIZED FORMS OF ASPECT MARKERS

For instance, consider the second sentence for translation:

Kiza oluozyo ivul. "The otters swam in the lake."

The verb is marked in the perfective aspect because the action is complete. If the translation shifted to "The otters are swimming in the lake," the verb would change to *mevozyo*.

If an infinitive form is needed, the verb will appear in its bare form (e.g. *vozyo* is translated as "to swim").

If you choose this option, go to Fiedon/SVO/No Number/Many Cases/Aspect.

Want to go back?

Fiedon/SVO/Plural/No Case
Decision Point 5: Tense/AspectFiedonSVO
Click to go backPlural
Click to go backNo Case
Click to go backTense/Aspect
You are here

You have now made four decisions: the Fiedon sound changes (Set C), SVO word order, plural number marking, and no case marking. The current state of the sentences reflects those decisions.

- Kuve tienum muogin.
 [bear] [sg-eat] [berry-pl]
 "The bear is eating berries."
- Kizan koluozyo af vul.
 [otter-pl] [pl-swim] [in lake]
 "The otters swam in the lake."
- Zhin tieko ikhun pa paki.
 [mouse] [sg-give] [seed-pl] [to bird]
 "The mouse gave the bird seeds."
- 4. Adaf tewieke ati se voyu.
 [fox] [sg-steal] [den] [of wolf]
 "The fox stole the wolf's den."
- Pakin kosieki u kuzin.
 [bird-pl] [pl-land] [on branch-pl]
 "The birds are landing on the branches."

Word order is strict in this system because it shows who is doing what to whom. You know *kuve* ("the bear") is the subject in the first sentence because of its position relative to the other words in the sentence structure. In the same way, you know *muogin* ("the berries") is the object because it appears after the verb. Prepositions show other information, including location and possession, as in sentences 2-5.

So far, all your choices have been about grammatical features you can mark on nouns. This decision focuses on information you can mark on verbs. Specifically, you'll decide whether the language will have any tense-marking affixes or aspectmarking affixes.

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Fiedon/SVO/Plural/No Case/No T/A

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For instance, consider the second sentence:

Kizan koluozyo af vul.

In this system, the sentence could be translated as "The otters swam in the lake" but could also be translated as "The otters are swimming in the lake."

If an infinitive form is needed for a verb (e.g. "to swim"), a particle grammaticalized from the verb ***jile** "to see" will occur before the verb: **zhi vozyo** means "to swim."

If you choose this option, go to Fiedon/SVO/Plural/No Case/No T/A.

Fiedon/SVO/Plural/No Case/Tense

If you choose this option, the language will prioritize tense and mark past versus non-past tense on verbs. That means a verb will either have a past tense affix to

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The past tense affix will be grammaticalized from the verb ******keji* "to pass," and the non-past tense affix will be grammaticalized from the verb ******umta* "to stay."

Root	Meaning	Tense	Fiedon/SVO
*keji	"to pass"	past	ge-
*umta	"to stay"	non-past	u(d)-

GRAMMATICALIZED FORMS OF TENSE MARKERS

These tense markers occur between the subject-agreement prefix and the verb root. For instance, consider the second sentence for translation:

Kizan kogevozyo af vul. "The otters swam in the lake."

The verb is marked in the past tense, and the past tense marker occurs after the *ko(l)*- prefix indicating a plural subject. If the translation shifted to "The otters are swimming in the lake," the verb would change to *koluduozyo*.

If an infinitive form is needed, the verb will appear in its bare form (e.g. *vozyo* is translated as "to swim").

If you choose this option, go to Fiedon/SVO/Plural/No Case/Tense.

Fiedon/SVO/Plural/No Case/Aspect

If you choose this option, the language will prioritize aspect and mark two aspect distinctions on verbs. A verb will either have an incomplete (i.e. imperfective) affix to indicate the action is ongoing or continuing or a complete (i.e. perfective) affix to indicate the action is completed or finished.

The imperfective affix will be grammaticalized from the verb ***maja** "to live," and the perfective affix will be grammaticalized from the verb ***ollo** "to end."

Root	Meaning	Aspect	Fiedon/SVO
*maja	"to live"	ongoing	me-
*ollo	"to end"	complete	o(l)-/vo(l)-

GRAMMATICALIZED FORMS OF ASPECT MARKERS

These aspect markers occur between the subject-agreement prefix and the verb root. For instance, consider the second sentence for translation:

Kizan kololuozyo af vul. "The otters swam in the lake."

The verb is marked in the perfective aspect because the action is complete, and the perfective marker occurs after the *ko(l)*- prefix indicating a plural subject. If the translation shifted to "The otters are swimming in the lake," the verb would change to *komevozyo*.

If an infinitive form is needed, the verb will appear in its bare form (e.g. *vozyo* is translated as "to swim").

If you choose this option, go to Fiedon/SVO/Plural/No Case/Aspect.

Want to go back?

Fiedon/SVO/Plural/Two Cases
Decision Point 5: Tense/AspectFiedonSVO
Click to go backPlural
Click to go backTwo Cases
Click to go backTense/Aspect
You are here

You have now made four decisions: the Fiedon sound changes (Set C), SVO word order, plural number marking, and two cases. The current state of the sentences reflects those decisions.

- Kuve tienum muogin.
 [bear] [sg-eat] [berry-pl]
 "The bear is eating berries."
- Kizan koluozyo af sivul.
 [otter-pl] [pl-swim] [in non.core-lake]
 "The otters swam in the lake."
- Zhin tieko ikhun pa sibaki.
 [mouse] [sg-give] [seed-pl] [to non.core-bird]
 "The mouse gave the bird seeds."
- 4. Adaf tewieke ati sivoyu.
 [fox] [sg-steal] [den] [non.core-wolf]
 "The fox stole the wolf's den."
- 5. Pakin kosieki u siguzin.
 [bird-pl] [pl-land] [on non.core-branch-pl]
 "The birds are landing on the branches."

Word order is fairly strict in this system because it shows who is doing what to whom. You know *kuve* ("the bear") is the subject in the first sentence because of its position relative to the other words in the sentence structure. In the same way, you know *muogin* ("the berries") is the object because it appears after the verb. Prepositions show other information, including location and recipient, as in sentences 2-5. Furthermore, possessors are marked in the non-core case (which is, ultimately, the genitive case marker), as in *sivoyu* in sentence 4.

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Fiedon/SVO/Plural/Two Cases/No T/A

If you choose this option, the language will not mark tense or aspect information on the verb. That means, for instance, the verb *vozyo* may be translated as "swam" or "swims/is swimming," with context or an added adverb making it clear when a specific interpretation is needed.

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In this system, the sentence could be translated as "The otters swam in the lake" but could also be translated as "The otters are swimming in the lake."

If an infinitive form is needed for a verb (e.g. "to swim"), a particle grammaticalized from the verb ******jile* "to see" will occur before the verb: *zhi vozyo* means "to swim."

If you choose this option, go to Fiedon/SVO/Plural/Two Cases/No T/A.

Fiedon/SVO/Plural/Two Cases/Tense

If you choose this option, the language will prioritize tense and mark past versus non-past tense on verbs. That means a verb will either have a past tense affix to indicate the action occurred in the past or a non-past affix to indicate it is either occurring now or will occur in the future.

The past tense affix will be grammaticalized from the verb ***keji** "to pass," and the non-past tense affix will be grammaticalized from the verb ***umta** "to stay."

Root	Meaning	Tense	Fiedon/SVO
*keji	"to pass"	past	ge-
*umta	"to stay"	non-past	u(d)-

GRAMMATICALIZED FORMS OF TENSE MARKERS

These tense markers occur between the subject-agreement prefix and the verb root. For instance, consider the second sentence for translation:

Kizan kogevozyo af sivul. "The otters swam in the lake."

The verb is marked in the past tense, and the past tense marker occurs after the *ko(l)*- prefix indicating a plural subject. If the translation shifted to "The otters are swimming in the lake," the verb would change to *koluduozyo*.

If an infinitive form is needed, the verb will appear in its bare form (e.g. *vozyo* is translated as "to swim").

If you choose this option, go to Fiedon/SVO/Plural/Two Cases/Tense.

Fiedon/SVO/Plural/Two Cases/Aspect

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The imperfective affix will be grammaticalized from the verb ***maja** "to live," and the perfective affix will be grammaticalized from the verb ***ollo** "to end."

Root	Meaning	Aspect	Fiedon/SVO
*maja	"to live"	ongoing	me-
*ollo	"to end"	complete	o(l)-

GRAMMATICALIZED FORMS OF ASPECT MARKERS

These aspect markers occur between the subject-agreement prefix and the verb root. For instance, consider the second sentence for translation:

Kizan kololuozyo af sivul. "The otters swam in the lake."

The verb is marked in the perfective aspect because the action is complete, and the perfective marker occurs after the *ko(l)*- prefix indicating a plural subject. If the translation shifted to "The otters are swimming in the lake," the verb would change to *komevozyo*.

If an infinitive form is needed, the verb will appear in its bare form (e.g. *vozyo* is translated as "to swim").

If you choose this option, go to Fiedon/SVO/Plural/Two Cases/Aspect.

Want to go back?

Fiedon/SVO/Plural/Many Cases Decision Point 5: Tense/Aspect

Fiedon	SVO	Plural	Many Cases	Tense/Aspect
Click to go back	You are here			

You have now made four decisions: the Fiedon sound changes (Set C), SVO word order, plural number marking, and many cases. The current state of the sentences reflects those decisions.

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 [bear] [sg-eat] [accusative-berry-pl]
 "The bear is eating berries."
- Kizan koluozyo ivul.
 [otter-pl] [pl-swim] [locative-lake]
 "The otters swam in the lake."
- Zhin tieko fobaki likhun.
 [mouse] [sg-give] [dative-bird] [accusative-seed-pl]
 "The mouse gave the bird seeds."
- 4. Adaf tewieke lati obuoyu.
 [fox] [sg-steal] [accusative-den] [genitive-wolf]
 "The fox stole the wolf's den."
- Pakin kosieki ikuzin.
 [bird-pl] [pl-land] [locative-branch-pl]
 "The birds are landing on the branches."

Word order is less strict in this system because case markers indicate who is doing what to whom. You know *kuve* ("the bear") is the subject in the first sentence because it is unmarked. In the same way, you know *emuogin* ("the berries") is the object because it occurs in its accusative form. Basic grammatical relationships are provided by case forms rather than by adpositions (or even word order on its own).

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Fiedon/SVO/Plural/Many Cases/No T/A

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For instance, consider the second sentence:

Kizan koluozyo ivul.

In this system, the sentence could be translated as "The otters swam in the lake" but could also be translated as "The otters are swimming in the lake."

If an infinitive form is needed for a verb (e.g. "to swim"), a particle grammaticalized from the verb ***jile** "to see" will occur before the verb: **zhi vozyo** means "to swim."

If you choose this option, go to Fiedon/SVO/Plural/Many Cases/No T/A.

Fiedon/SVO/Plural/Many Cases/Tense

If you choose this option, the language will prioritize tense and mark past versus non-past tense on verbs. That means a verb will either have a past tense affix to

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Root	Meaning	Tense	Fiedon/SVO
*keji	"to pass"	past	ge-
*umta	"to stay"	non-past	u(d)-

GRAMMATICALIZED FORMS OF TENSE MARKERS

These tense markers occur between the subject-agreement prefix and the verb root. For instance, consider the second sentence for translation:

Kizan kogevozyo ivul. "The otters swam in the lake."

The verb is marked in the past tense, and the past tense marker occurs after the *ko(l)*- prefix indicating a plural subject. If the translation shifted to "The otters are swimming in the lake," the verb would change to *koluduozyo*.

If an infinitive form is needed, the verb will appear in its bare form (e.g. *vozyo* is translated as "to swim").

If you choose this option, go to Fiedon/SVO/Plural/Many Cases/Tense.

Fiedon/SVO/Plural/Many Cases/Aspect

If you choose this option, the language will prioritize aspect and mark two aspect distinctions on verbs. A verb will either have an incomplete (i.e. imperfective) affix to indicate the action is ongoing or continuing or a complete (i.e. perfective) affix to indicate the action is completed or finished.

The imperfective affix will be grammaticalized from the verb ***maja** "to live," and the perfective affix will be grammaticalized from the verb ***ollo** "to end."

Root	Meaning	Aspect	Fiedon/SVO
*maja	"to live"	ongoing	me-
*ollo	"to end"	complete	o(l)-

GRAMMATICALIZED FORMS OF ASPECT MARKERS

These aspect markers occur between the subject-agreement prefix and the verb root. For instance, consider the second sentence for translation:

Kizan kololuozyo ivul. "The otters swam in the lake."

The verb is marked in the perfective aspect because the action is complete, and the perfective marker occurs after the *ko(l)*- prefix indicating a plural subject. If the translation shifted to "The otters are swimming in the lake," the verb would change to *komevozyo*.

If an infinitive form is needed, the verb will appear in its bare form (e.g. *vozyo* is translated as "to swim").

If you choose this option, go to Fiedon/SVO/Plural/Many Cases/Aspect.

Want to go back?

Fiedon/SVO/Singular/No Case
Decision Point 5: Tense/AspectFiedonSVO
Click to go backSingular
Click to go backNo Case
Click to go backTense/Aspect
You are here

You have now made four decisions: the Fiedon sound changes (Set C), SVO word order, singular number marking, and no case marking. The current state of the sentences reflects those decisions.

- Kuviedi tienum muogi.
 [bears-sg] [sg-eat] [berries]
 "The bear is eating berries."
- Kiza koluozyo af vuli.
 [otters] [pl-swim] [in lakes-sg]
 "The otters swam in the lake."
- 3. Zhini tieko ikhu pa pakidi.
 [mice-sg] [sg-give] [seeds] [to birds-sg]
 "The mouse gave the bird seeds."
- 4. Adavi tewieke atidi se oyudi.
 [foxes-sg] [sg-steal] [dens-sg] [of wolves-sg]
 "The fox stole the wolf's den."
- Paki kosieki u kuzi.
 [birds] [pl-land] [on branches]
 "The birds are landing on the branches."

Word order is strict in this system because it shows who is doing what to whom. You know *kuviedi* ("the bear") is the subject in the first sentence because of its position relative to the other words in the sentence structure. In the same way, you know *muogi* ("the berries") is the object because it appears after the verb. Prepositions show other information, including location and possession, as in sentences 2-5.

So far, all your choices have been about grammatical features you can mark on nouns. This decision focuses on information you can mark on verbs. Specifically, you'll decide whether the language will have any tense-marking affixes or aspectmarking affixes.

Languages can prioritize tense, marking verbs to indicate *when* the action was, is, or will be done. However, they can prioritize aspect instead, marking verbs to indicate whether the action of the verb is complete or in progress. Of course, they can mark neither of those pieces of information on the verb and instead use adverbs or other context markers if specification is needed.

Fiedon/SVO/Singular/No Case/No T/A

If you choose this option, the language will not mark tense or aspect information on the verb. That means, for instance, the verb *vozyo* may be translated as "swam" or "swims/is swimming," with context or an added adverb making it clear when a specific interpretation is needed.

For instance, consider the second sentence:

Kiza koluozyo af vuli.

In this system, the sentence could be translated as "The otters swam in the lake" but could also be translated as "The otters are swimming in the lake."

If an infinitive form is needed for a verb (e.g. "to swim"), a particle grammaticalized from the verb ***jile** "to see" will occur before the verb: **zhi vozyo** means "to swim."

If you choose this option, go to Fiedon/SVO/Singular/No Case/No T/A.

Fiedon/SVO/Singular/No Case/Tense

If you choose this option, the language will prioritize tense and mark past versus non-past tense on verbs. That means a verb will either have a past tense affix to

indicate the action occurred in the past or a non-past affix to indicate it is either occurring now or will occur in the future.

The past tense affix will be grammaticalized from the verb ******keji* "to pass," and the non-past tense affix will be grammaticalized from the verb ******umta* "to stay."

Root	Meaning	Tense	Fiedon/SVO
*keji	"to pass"	past	ge-
*umta	"to stay"	non-past	u(d)-

GRAMMATICALIZED FORMS OF TENSE MARKERS

These tense markers occur between the subject-agreement prefix and the verb root. For instance, consider the second sentence for translation:

Kiza kogevozyo af vuli. "The otters swam in the lake."

The verb is marked in the past tense, and the past tense marker occurs after the *ko(l)*- prefix indicating a plural subject. If the translation shifted to "The otters are swimming in the lake," the verb would change to *koluduozyo*.

If an infinitive form is needed, the verb will appear in its bare form (e.g. *vozyo* is translated as "to swim").

If you choose this option, go to **Fiedon/SVO/Singular/No Case/Tense**.

Fiedon/SVO/Singular/No Case/Aspect

If you choose this option, the language will prioritize aspect and mark two aspect distinctions on verbs. A verb will either have an incomplete (i.e. imperfective) affix to indicate the action is ongoing or continuing or a complete (i.e. perfective) affix to indicate the action is completed or finished.

The imperfective affix will be grammaticalized from the verb ***maja** "to live," and the perfective affix will be grammaticalized from the verb ***ollo** "to end."

Root	Meaning	Aspect	Fiedon/SVO
*maja	"to live"	ongoing	me-
*ollo	"to end"	complete	o(l)-/vo(l)-

GRAMMATICALIZED FORMS OF ASPECT MARKERS

These aspect markers occur between the subject-agreement prefix and the verb root. For instance, consider the second sentence for translation:

Kiza kololuozyo af vuli. "The otters swam in the lake."

The verb is marked in the perfective aspect because the action is complete, and the perfective marker occurs after the *ko(l)*- prefix indicating a plural subject. If the translation shifted to "The otters are swimming in the lake," the verb would change to *komevozyo*.

If an infinitive form is needed, the verb will appear in its bare form (e.g. *vozyo* is translated as "to swim").

If you choose this option, go to Fiedon/SVO/Singular/No Case/Aspect.

Want to go back?

Fiedon/SVO/Singular/Two Cases Decision Point 5: Tense/Aspect

Fiedon	SVO	Singular	Two Cases	Tense/Aspect
Click to go back	You are here			

You have now made four decisions: the Fiedon sound changes (Set C), SVO word order, singular number marking, and two cases. The current state of the sentences reflects those decisions.

- Kuviedi tienum muogi.
 [bears-sg] [sg-eat] [berries]
 "The bear is eating berries."
- Kiza koluozyo af sivuli.
 [otters] [pl-swim] [in non.core-lakes-sg]
 "The otters swam in the lake."
- Zhini tieko ikhu pa sibakidi. [mice-sg] [sg-give] [seeds] [to non.core-birds-sg]
 "The mouse gave the bird seeds."
- 4. Adavi tewieke atidi sioyudi.
 [foxes-sg] [sg-steal] [dens-sg] [non.core-wolves-sg]
 "The fox stole the wolf's den."
- 5. Paki kosieki u siguzi.
 [birds] [pl-land] [on non.core-branches]
 "The birds are landing on the branches."

Word order is fairly strict in this system because it shows who is doing what to whom. You know *kuviedi* ("the bear") is the subject in the first sentence because of its position relative to the other words in the sentence structure. In the same way, you know *muogi* ("the berries") is the object because it appears after the verb. Prepositions show other information, including location and recipient, as in sentences 2-5. Furthermore, possessors are marked in the non-core case (which is, ultimately, the genitive case marker), as in *sioyudi* in sentence 4.

So far, all your choices have been about grammatical features you can mark on nouns. This decision focuses on information you can mark on verbs. Specifically, you'll decide whether the language will have any tense-marking affixes or aspectmarking affixes.

Languages can prioritize tense, marking verbs to indicate *when* the action was, is, or will be done. However, they can prioritize aspect instead, marking verbs to indicate whether the action of the verb is complete or in progress. Of course, they can mark neither of those pieces of information on the verb and instead use adverbs or other context markers if specification is needed.

Fiedon/SVO/Singular/Two Cases/No T/A

If you choose this option, the language will not mark tense or aspect information on the verb. That means, for instance, the verb *vozyo* may be translated as "swam" or "swims/is swimming," with context or an added adverb making it clear when a specific interpretation is needed.

For instance, consider the second sentence:

Kiza koluozyo af sivuli.

In this system, the sentence could be translated as "The otters swam in the lake" but could also be translated as "The otters are swimming in the lake."

If an infinitive form is needed for a verb (e.g. "to swim"), a particle grammaticalized from the verb ******jile* "to see" will occur before the verb: *zhi vozyo* means "to swim."

If you choose this option, go to Fiedon/SVO/Singular/Two Cases/No T/A.

Fiedon/SVO/Singular/Two Cases/Tense

If you choose this option, the language will prioritize tense and mark past versus non-past tense on verbs. That means a verb will either have a past tense affix to indicate the action occurred in the past or a non-past affix to indicate it is either occurring now or will occur in the future.

The past tense affix will be grammaticalized from the verb ***keji** "to pass," and the non-past tense affix will be grammaticalized from the verb ***umta** "to stay."

Root	Meaning	Tense	Fiedon/SVO
*keji	"to pass"	past	ge-
*umta	"to stay"	non-past	u(d)-

GRAMMATICALIZED FORMS OF TENSE MARKERS

These tense markers occur between the subject-agreement prefix and the verb root. For instance, consider the second sentence for translation:

Kiza kogevozyo af sivuli. "The otters swam in the lake."

The verb is marked in the past tense, and the past tense marker occurs after the *ko(l)*- prefix indicating a plural subject. If the translation shifted to "The otters are swimming in the lake," the verb would change to *koluduozyo*.

If an infinitive form is needed, the verb will appear in its bare form (e.g. *vozyo* is translated as "to swim").

If you choose this option, go to Fiedon/SVO/Singular/Two Cases/Tense.

Fiedon/SVO/Singular/Two Cases/Aspect

If you choose this option, the language will prioritize aspect and mark two aspect distinctions on verbs. A verb will either have an incomplete (i.e. imperfective) affix to indicate the action is ongoing or continuing or a complete (i.e. perfective) affix to indicate the action is completed or finished.

The imperfective affix will be grammaticalized from the verb ***maja** "to live," and the perfective affix will be grammaticalized from the verb ***ollo** "to end."

Root	Meaning	Aspect	Fiedon/SVO
*maja	"to live"	ongoing	me-
*ollo	"to end"	complete	o(l)-

GRAMMATICALIZED FORMS OF ASPECT MARKERS

These aspect markers occur between the subject-agreement prefix and the verb root. For instance, consider the second sentence for translation:

Kiza kololuozyo af sivuli. "The otters swam in the lake."

The verb is marked in the perfective aspect because the action is complete, and the perfective marker occurs after the *ko(l)*- prefix indicating a plural subject. If the translation shifted to "The otters are swimming in the lake," the verb would change to *komevozyo*.

If an infinitive form is needed, the verb will appear in its bare form (e.g. *vozyo* is translated as "to swim").

If you choose this option, go to **Fiedon/SVO/Singular/Two Cases/Aspect**.

Want to go back?

Fiedon/SVO/Singular/Many Cases Decision Point 5: Tense/Aspect

Fiedon	SVO	Singular	Many Cases	Tense/Aspect
Click to go back	You are here			

You have now made four decisions: the Fiedon sound changes (Set C), SVO word order, singular number marking, and many cases. The current state of the sentences reflects those decisions.

1.	Kuviedi tienum emuogi.	
	[bears-sg] [sg-eat] [accusative-berries]	
	"The bear is eating berries."	
0		

- Kiza koluozyo ivuli.
 [otters] [pl-swim] [locative-sg]
 "The otters swam in the lake."
- Zhini tieko fobakidi likhu.
 [mice-sg] [sg-give] [dative-sg] [accusative-seeds]
 "The mouse gave the bird seeds."
- 4. Adavi tewieke latidi oboyudi.
 [foxes-sg] [sg-steal] [accusative-dens-sg] [genitive-wolves-sg]
 "The fox stole the wolf's den."
- Paki kosieki ikuzi.
 [birds] [pl-land] [locative-branches]
 "The birds are landing on the branches."

Word order is less strict in this system because case markers indicate who is doing what to whom. You know *kuviedi* ("the bear") is the subject in the first sentence because it is unmarked. In the same way, you know *emuogi* ("the berries") is the object because it occurs in its accusative form. Basic grammatical relationships are provided by case forms rather than by adpositions (or even word order on its own).

So far, all your choices have been about grammatical features you can mark on nouns. This decision focuses on information you can mark on verbs. Specifically, you'll decide whether the language will have any tense-marking affixes or aspectmarking affixes.

Languages can prioritize tense, marking verbs to indicate *when* the action was, is, or will be done. However, they can prioritize aspect instead, marking verbs to indicate whether the action of the verb is complete or in progress. Of course, they can mark neither of those pieces of information on the verb and instead use adverbs or other context markers if specification is needed.

Fiedon/SVO/Singular/Many Cases/No T/A

If you choose this option, the language will not mark tense or aspect information on the verb. That means, for instance, the verb *vozyo* may be translated as "swam" or "swims/is swimming," with context or an added adverb making it clear when a specific interpretation is needed.

For instance, consider the second sentence:

Kiza koluozyo ivuli.

In this system, the sentence could be translated as "The otters swam in the lake" but could also be translated as "The otters are swimming in the lake."

If an infinitive form is needed for a verb (e.g. "to swim"), a particle grammaticalized from the verb ***jile** "to see" will occur before the verb: **zhi vozyo** means "to swim."

If you choose this option, go to Fiedon/SVO/Singular/Many Cases/No T/A.

Fiedon/SVO/Singular/Many Cases/Tense

If you choose this option, the language will prioritize tense and mark past versus non-past tense on verbs. That means a verb will either have a past tense affix to

indicate the action occurred in the past or a non-past affix to indicate it is either occurring now or will occur in the future.

The past tense affix will be grammaticalized from the verb ******keji* "to pass," and the non-past tense affix will be grammaticalized from the verb ******umta* "to stay."

Root	Meaning	Tense	Fiedon/SVO
*keji	"to pass"	past	ge-
*umta	"to stay"	non-past	u(d)-

GRAMMATICALIZED FORMS OF TENSE MARKERS

These tense markers occur between the subject-agreement prefix and the verb root. For instance, consider the second sentence for translation:

Kiza kogevozyo ivuli. "The otters swam in the lake."

The verb is marked in the past tense, and the past tense marker occurs after the *ko(l)*- prefix indicating a plural subject. If the translation shifted to "The otters are swimming in the lake," the verb would change to *koluduozyo*.

If an infinitive form is needed, the verb will appear in its bare form (e.g. *vozyo* is translated as "to swim").

If you choose this option, go to Fiedon/SVO/Singular/Many Cases/Tense.

Fiedon/SVO/Singular/Many Cases/Aspect

If you choose this option, the language will prioritize aspect and mark two aspect distinctions on verbs. A verb will either have an incomplete (i.e. imperfective) affix to indicate the action is ongoing or continuing or a complete (i.e. perfective) affix to indicate the action is completed or finished.

The imperfective affix will be grammaticalized from the verb ***maja** "to live," and the perfective affix will be grammaticalized from the verb ***ollo** "to end."

Root	Meaning	Aspect	Fiedon/SVO
*maja	"to live"	ongoing	me-
*ollo	"to end"	complete	o(l)-

GRAMMATICALIZED FORMS OF ASPECT MARKERS

These aspect markers occur between the subject-agreement prefix and the verb root. For instance, consider the second sentence for translation:

Kiza kololuozyo ivuli. "The otters swam in the lake."

The verb is marked in the perfective aspect because the action is complete, and the perfective marker occurs after the *ko(l)*- prefix indicating a plural subject. If the translation shifted to "The otters are swimming in the lake," the verb would change to *komevozyo*.

If an infinitive form is needed, the verb will appear in its bare form (e.g. *vozyo* is translated as "to swim").

If you choose this option, go to Fiedon/SVO/Singular/Many Cases/Aspect.

Want to go back?

Fiedon/VSO/No Number/No Case Decision Point 5: Tense/Aspect

Fiedon	VSO	No Number	No Case	Tense/Aspect
Click to go back	You are here			

You have now made four decisions: the Fiedon sound changes (Set C), VSO word order, and no number or case marking. The current state of the sentences reflects those decisions.

- Num kuve muogi.
 [eat] [bear] [berries]
 "The bear is eating berries."
- Vozyo kiza af vul.
 [swim] [otters] [in lake]
 "The otters swam in the lake."
- Zheko zhin ikhu pa paki.
 [give] [mouse] [seeds] [to bird]
 "The mouse gave the bird seeds."
- 4. Wieke adaf ati se voyu. [steal] [fox] [den] [of wolf] "The fox stole the wolf's den."
- 5. Sieki paki u kuzi.
 [land] [birds] [on branches]
 "The birds are landing on the branches."

Word order is strict in this system because it shows who is doing what to whom. You know *kuve* ("the bear") is the subject in the first sentence because of its position relative to the other words in the sentence structure. In the same way, you know *muogi* ("the berries") is the object because it appears after the subject. Prepositions show other information, including location and possession, as in sentences 2-5.

So far, all your choices have been about grammatical features you can mark on nouns. This decision focuses on information you can mark on verbs. Specifically, you'll decide whether the language will have any tense-marking affixes or aspectmarking affixes.

Languages can prioritize tense, marking verbs to indicate *when* the action was, is, or will be done. However, they can prioritize aspect instead, marking verbs to indicate whether the action of the verb is complete or in progress. Of course, they can mark neither of those pieces of information on the verb and instead use adverbs or other context markers if specification is needed.

Fiedon/VSO/No Number/No Case/No T/A

If you choose this option, the language will not mark tense or aspect information on the verb. That means, for instance, the verb *vozyo* may be translated as "swam" or "swims/is swimming," with context or an added adverb making it clear when a specific interpretation is needed.

For instance, consider the second sentence:

Vozyo kiza af vul.

In this system, the sentence could be translated as "The otters swam in the lake" but could also be translated as "The otters are swimming in the lake."

If an infinitive form is needed for a verb (e.g. "to swim"), a particle grammaticalized from the verb ***jile** "to see" will occur before the verb: **zhi vozyo** means "to swim."

If you choose this option, go to Fiedon/VSO/No Number/No Case/No T/A.

Fiedon/VSO/No Number/No Case/Tense

If you choose this option, the language will prioritize tense and mark past versus non-past tense on verbs. That means a verb will either have a past tense affix to

indicate the action occurred in the past or a non-past affix to indicate it is either occurring now or will occur in the future.

The past tense affix will be grammaticalized from the verb ******keji* "to pass," and the non-past tense affix will be grammaticalized from the verb ******umta* "to stay."

Root	Meaning	Tense	Fiedon/VSO
*keji	"to pass"	past	ke-
*umta	"to stay"	non-past	u(d)-

GRAMMATICALIZED FORMS OF TENSE MARKERS

For instance, consider the second sentence for translation:

Kevozyo kiza af vul. "The otters swam in the lake."

The verb is marked in the past tense. If the translation shifted to "The otters are swimming in the lake," the verb would change to *uduozyo*.

If an infinitive form is needed, the verb will appear in its bare form (e.g. *vozyo* is translated as "to swim").

If you choose this option, go to Fiedon/VSO/No Number/No Case/Tense.

Fiedon/VSO/No Number/No Case/Aspect

If you choose this option, the language will prioritize aspect and mark two aspect distinctions on verbs. A verb will either have an incomplete (i.e. imperfective) affix to indicate the action is ongoing or continuing or a complete (i.e. perfective) affix to indicate the action is completed or finished.

The imperfective affix will be grammaticalized from the verb ***maja** "to live," and the perfective affix will be grammaticalized from the verb ***ollo** "to end."

Root	Meaning	Aspect	Fiedon/VSO
*maja	"to live"	ongoing	me-
*ollo	"to end"	complete	o(l)-

GRAMMATICALIZED FORMS OF ASPECT MARKERS

For instance, consider the second sentence for translation:

Oluozyo kiza af vul. "The otters swam in the lake."

The verb is marked in the perfective aspect because the action is complete. If the translation shifted to "The otters are swimming in the lake," the verb would change to *mevozyo*.

If an infinitive form is needed, the verb will appear in its bare form (e.g. *vozyo* is translated as "to swim").

If you choose this option, go to Fiedon/VSO/No Number/No Case/Aspect.

Want to go back?

Fiedon/VSO/No Number/Two Cases Decision Point 5: Tense/Aspect

Fiedon	VSO	No Number	Two Cases	Tense/Aspect
Click to go back	You are here			

You have now made four decisions: the Fiedon sound changes (Set C), VSO word order, no number marking, and two cases. The current state of the sentences reflects those decisions.

- Num kuve muogi.
 [eat] [bear] [berries]
 "The bear is eating berries."
- Vozyo kiza af sivul.
 [swim] [otters] [in non.core-lake]
 "The otters swam in the lake."
- Zheko zhin ikhu pa sibaki.
 [give] [mouse] [seeds] [to non.core-bird]
 "The mouse gave the bird seeds."
- 4. Wieke adaf ati sivoyu.
 [steal] [fox] [den] [non.core-wolf]
 "The fox stole the wolf's den."
- 5. Sieki paki u siguzi.
 [land] [birds] [on non.core-branches]
 "The birds are landing on the branches."

Word order is fairly strict in this system because it shows who is doing what to whom. You know *kuve* ("the bear") is the subject in the first sentence because of its position relative to the other words in the sentence structure. In the same way, you know *muogi* ("the berries") is the object because it appears after the subject. Prepositions show other information, including location and recipient, as in sentences 2-5. Furthermore, possessors are marked in the non-core case (which is, ultimately, the genitive case marker), as in *sivoyu* in sentence 4.

So far, all your choices have been about grammatical features you can mark on nouns. This decision focuses on information you can mark on verbs. Specifically, you'll decide whether the language will have any tense-marking affixes or aspectmarking affixes.

Languages can prioritize tense, marking verbs to indicate *when* the action was, is, or will be done. However, they can prioritize aspect instead, marking verbs to indicate whether the action of the verb is complete or in progress. Of course, they can mark neither of those pieces of information on the verb and instead use adverbs or other context markers if specification is needed.

Fiedon/VSO/No Number/Two Cases/No T/A

If you choose this option, the language will not mark tense or aspect information on the verb. That means, for instance, the verb *vozyo* may be translated as "swam" or "swims/is swimming," with context or an added adverb making it clear when a specific interpretation is needed.

For instance, consider the second sentence:

Vozyo kiza af sivul.

In this system, the sentence could be translated as "The otters swam in the lake" but could also be translated as "The otters are swimming in the lake."

If an infinitive form is needed for a verb (e.g. "to swim"), a particle grammaticalized from the verb ******jile* "to see" will occur before the verb: *zhi vozyo* means "to swim."

If you choose this option, go to Fiedon/VSO/No Number/Two Cases/No T/A.

Fiedon/VSO/No Number/Two Cases/Tense

If you choose this option, the language will prioritize tense and mark past versus non-past tense on verbs. That means a verb will either have a past tense affix to indicate the action occurred in the past or a non-past affix to indicate it is either occurring now or will occur in the future.

The past tense affix will be grammaticalized from the verb ******keji* "to pass," and the non-past tense affix will be grammaticalized from the verb ******umta* "to stay."

Root	Meaning	Tense	Fiedon/VSO
*keji	"to pass"	past	ke-
*umta	"to stay"	non-past	u(d)-

GRAMMATICALIZED FORMS OF TENSE MARKERS

For instance, consider the second sentence for translation:

Kevozyo kiza af sivul. "The otters swam in the lake."

The verb is marked in the past tense. If the translation shifted to "The otters are swimming in the lake," the verb would change to *uduozyo*.

If an infinitive form is needed, the verb will appear in its bare form (e.g. *vozyo* is translated as "to swim").

If you choose this option, go to Fiedon/VSO/No Number/Two Cases/Tense.

Fiedon/VSO/No Number/Two Cases/Aspect

If you choose this option, the language will prioritize aspect and mark two aspect distinctions on verbs. A verb will either have an incomplete (i.e. imperfective) affix to indicate the action is ongoing or continuing or a complete (i.e. perfective) affix to indicate the action is completed or finished.

The imperfective affix will be grammaticalized from the verb ***maja** "to live," and the perfective affix will be grammaticalized from the verb ***ollo** "to end."

Root	Meaning	Aspect	Fiedon/VSO
*maja	"to live"	ongoing	me-
*ollo	"to end"	complete	o(l)-

GRAMMATICALIZED FORMS OF ASPECT MARKERS

For instance, consider the second sentence for translation:

Oluozyo kiza af sivul. "The otters swam in the lake."

The verb is marked in the perfective aspect because the action is complete. If the translation shifted to "The otters are swimming in the lake," the verb would change to *mevozyo*.

If an infinitive form is needed, the verb will appear in its bare form (e.g. *vozyo* is translated as "to swim").

If you choose this option, go to Fiedon/VSO/No Number/Two Cases/Aspect.

Want to go back?

Fiedon/VSO/No Number/Many Cases Decision Point 5: Tense/Aspect

Fiedon	VSO	No Number	Many Cases	Tense/Aspect
Click to go back	You are here			

You have now made four decisions: the Fiedon sound changes (Set C), VSO word order, no number marking, and many cases. The current state of the sentences reflects those decisions.

- Num kuve emuogi.

 [eat] [bear] [accusative-berries]
 "The bear is eating berries."
- Vozyo kiza ivul.
 [swim] [otters] [locative-lake]
 "The otters swam in the lake."
- 3. Zheko zhin fobaki likhu.
 [give] [mouse] [dative-bird] [accusative-seeds]
 "The mouse gave the bird seeds."
- 4. Wieke adaf lati obuoyu.
 [steal] [fox] [accusative-den] [genitive-wolf]
 "The fox stole the wolf's den."
- 5. Sieki paki ikuzi.
 [land] [birds] [locative-branches]
 "The birds are landing on the branches."

Word order is less strict in this system because case markers indicate who is doing what to whom. You know *kuve* ("the bear") is the subject in the first sentence because it is unmarked. In the same way, you know *emuogi* ("the berries") is the object because it occurs with the accusative marker. Basic grammatical relationships are provided by case affixes rather than by adpositions (or even word order on its own).

So far, all your choices have been about grammatical features you can mark on nouns. This decision focuses on information you can mark on verbs. Specifically, you'll decide whether the language will have any tense-marking affixes or aspectmarking affixes.

Languages can prioritize tense, marking verbs to indicate *when* the action was, is, or will be done. However, they can prioritize aspect instead, marking verbs to indicate whether the action of the verb is complete or in progress. Of course, they can mark neither of those pieces of information on the verb and instead use adverbs or other context markers if specification is needed.

Fiedon/VSO/No Number/Many Cases/No T/A

If you choose this option, the language will not mark tense or aspect information on the verb. That means, for instance, the verb *vozyo* may be translated as "swam" or "swims/is swimming," with context or an added adverb making it clear when a specific interpretation is needed.

For instance, consider the second sentence:

Vozyo kiza ivul.

In this system, the sentence could be translated as "The otters swam in the lake" but could also be translated as "The otters are swimming in the lake."

If an infinitive form is needed for a verb (e.g. "to swim"), a particle grammaticalized from the verb ***jile** "to see" will occur before the verb: **zhi vozyo** means "to swim."

If you choose this option, go to Fiedon/VSO/No Number/Many Cases/No T/A.

Fiedon/VSO/No Number/Many Cases/Tense

If you choose this option, the language will prioritize tense and mark past versus non-past tense on verbs. That means a verb will either have a past tense affix to

indicate the action occurred in the past or a non-past affix to indicate it is either occurring now or will occur in the future.

The past tense affix will be grammaticalized from the verb ******keji* "to pass," and the non-past tense affix will be grammaticalized from the verb ******umta* "to stay."

Root	Meaning	Tense	Fiedon/VSO
*keji	"to pass"	past	ke-
*umta	"to stay"	non-past	u(d)-

GRAMMATICALIZED FORMS OF TENSE MARKERS

For instance, consider the second sentence for translation:

Kevozyo kiza ivul. "The otters swam in the lake."

The verb is marked in the past tense. If the translation shifted to "The otters are swimming in the lake," the verb would change to *uduozyo*.

If an infinitive form is needed, the verb will appear in its bare form (e.g. *vozyo* is translated as "to swim").

If you choose this option, go to Fiedon/VSO/No Number/Many Cases/Tense.

Fiedon/VSO/No Number/Many Cases/Aspect

If you choose this option, the language will prioritize aspect and mark two aspect distinctions on verbs. A verb will either have an incomplete (i.e. imperfective) affix to indicate the action is ongoing or continuing or a complete (i.e. perfective) affix to indicate the action is completed or finished.

The imperfective affix will be grammaticalized from the verb ***maja** "to live," and the perfective affix will be grammaticalized from the verb ***ollo** "to end."

Root	Meaning	Aspect	Fiedon/VSO
*maja	"to live"	ongoing	me-
*ollo	"to end"	complete	o(l)-

GRAMMATICALIZED FORMS OF ASPECT MARKERS

For instance, consider the second sentence for translation:

Oluozyo kiza ivul. "The otters swam in the lake."

The verb is marked in the perfective aspect because the action is complete. If the translation shifted to "The otters are swimming in the lake," the verb would change to *mevozyo*.

If an infinitive form is needed, the verb will appear in its bare form (e.g. *vozyo* is translated as "to swim").

If you choose this option, go to Fiedon/VSO/No Number/Many Cases/Aspect.

Want to go back?

Fiedon/VSO/Plural/No Case Decision Point 5: Tense/Aspect

Fiedon	VSO	Plural	No Case	Tense/Aspect
Click to go back	You are here			

You have now made four decisions: the Fiedon sound changes (Set C), VSO word order, plural number marking, and no case marking. The current state of the sentences reflects those decisions.

- Nute kuve muogin.
 [eat-sg] [bear] [berry-pl]
 "The bear is eating berries."
- Ozyuogo kizan af vul. [swim-pl] [otter-pl] [in lake]
 "The otters swam in the lake."
- Ekuode zhin ikhun pa paki.
 [give-sg] [mouse] [seed-pl] [to bird]
 "The mouse gave the bird seeds."
- 4. Wekiede adaf ati se voyu. [steal-sg] [fox] [den] [of wolf] "The fox stole the wolf's den."
- Sekigo pakin u kuzin.
 [land-pl] [bird-pl] [on branch-pl]
 "The birds are landing on the branches."

Word order is strict in this system because it shows who is doing what to whom. You know *kuve* ("the bear") is the subject in the first sentence because of its position relative to the other words in the sentence structure. In the same way, you know *muogin* ("the berries") is the object because it appears after the subject. Prepositions show other information, including location and possession, as in sentences 2-5.

So far, all your choices have been about grammatical features you can mark on nouns. This decision focuses on information you can mark on verbs. Specifically, you'll decide whether the language will have any tense-marking affixes or aspectmarking affixes.

Languages can prioritize tense, marking verbs to indicate *when* the action was, is, or will be done. However, they can prioritize aspect instead, marking verbs to indicate whether the action of the verb is complete or in progress. Of course, they can mark neither of those pieces of information on the verb and instead use adverbs or other context markers if specification is needed.

Fiedon/VSO/Plural/No Case/No T/A

If you choose this option, the language will not mark tense or aspect information on the verb. That means, for instance, the verb *vozyo* may be translated as "swam" or "swims/is swimming," with context or an added adverb making it clear when a specific interpretation is needed.

For instance, consider the second sentence:

Ozyuogo kizan af vul.

In this system, the sentence could be translated as "The otters swam in the lake" but could also be translated as "The otters are swimming in the lake."

If an infinitive form is needed for a verb (e.g. "to swim"), a particle grammaticalized from the verb ***jile** "to see" will occur before the verb: **zhi vozyo** means "to swim."

If you choose this option, go to Fiedon/VSO/Plural/No Case/No T/A.

Fiedon/VSO/Plural/No Case/Tense

If you choose this option, the language will prioritize tense and mark past versus non-past tense on verbs. That means a verb will either have a past tense affix to

indicate the action occurred in the past or a non-past affix to indicate it is either occurring now or will occur in the future.

The past tense affix will be grammaticalized from the verb ******keji* "to pass," and the non-past tense affix will be grammaticalized from the verb ******umta* "to stay."

Root	Meaning	Tense	Fiedon/VSO
*keji	"to pass"	past	ke-
*umta	"to stay"	non-past	u(d)-

GRAMMATICALIZED FORMS OF TENSE MARKERS

For instance, consider the second sentence for translation:

Keozyuogo kizan af vul. "The otters swam in the lake."

The verb is marked in the past tense. If the translation shifted to "The otters are swimming in the lake," the verb would change to *udozyuogo*.

If an infinitive form is needed, the verb will appear in its bare form (e.g. *vozyo* is translated as "to swim").

If you choose this option, go to Fiedon/VSO/Plural/No Case/Tense.

Fiedon/VSO/Plural/No Case/Aspect

If you choose this option, the language will prioritize aspect and mark two aspect distinctions on verbs. A verb will either have an incomplete (i.e. imperfective) affix to indicate the action is ongoing or continuing or a complete (i.e. perfective) affix to indicate the action is completed or finished.

The imperfective affix will be grammaticalized from the verb ***maja** "to live," and the perfective affix will be grammaticalized from the verb ***ollo** "to end."

Root	Meaning	Aspect	Fiedon/VSO
*maja	"to live"	ongoing	me-
*ollo	"to end"	complete	o(l)-

GRAMMATICALIZED FORMS OF ASPECT MARKERS

For instance, consider the second sentence for translation:

Olozyuogo kizan af vul. "The otters swam in the lake."

The verb is marked in the perfective aspect because the action is complete. If the translation shifted to "The otters are swimming in the lake," the verb would change to *meozyuogo*.

If an infinitive form is needed, the verb will appear in its bare form (e.g. *vozyo* is translated as "to swim").

If you choose this option, go to Fiedon/VSO/Plural/No Case/Aspect.

Want to go back?

Fiedon/VSO/Plural/Two Cases Decision Point 5: Tense/Aspect

Fiedon	VSO	Plural	Two Cases	Tense/Aspect
Click to go back	You are here			

You have now made four decisions: the Fiedon sound changes (Set C), VSO word order, plural number marking, and two cases. The current state of the sentences reflects those decisions.

- Nute kuve muogin.
 [eat-sg] [bear] [berry-pl]
 "The bear is eating berries."
- Ozyuogo kizan af sivul.
 [swim-pl] [otter-pl] [in non.core-lake]
 "The otters swam in the lake."
- Ekuode zhin ikhun pa sibaki.
 [give-sg] [mouse] [seed-pl] [to non.core-bird]
 "The mouse gave the bird seeds."
- 4. Wekiede adaf ati sivoyu.
 [steal-sg] [fox] [den] [non.core-wolf]
 "The fox stole the wolf's den."
- 5. Sekigo pakin u siguzin.
 [land-pl] [bird-pl] [on non.core-branch-pl]
 "The birds are landing on the branches."

Word order is fairly strict in this system because it shows who is doing what to whom. You know *kuve* ("the bear") is the subject in the first sentence because of its position relative to the other words in the sentence structure. In the same way, you know *muogin* ("the berries") is the object because it appears after the subject. Prepositions show other information, including location and recipient, as in sentences 2-5. Furthermore, possessors are marked in the non-core case (which is, ultimately, the genitive case marker), as in *sivoyu* in sentence 4.

So far, all your choices have been about grammatical features you can mark on nouns. This decision focuses on information you can mark on verbs. Specifically, you'll decide whether the language will have any tense-marking affixes or aspectmarking affixes.

Languages can prioritize tense, marking verbs to indicate *when* the action was, is, or will be done. However, they can prioritize aspect instead, marking verbs to indicate whether the action of the verb is complete or in progress. Of course, they can mark neither of those pieces of information on the verb and instead use adverbs or other context markers if specification is needed.

Fiedon/VSO/Plural/Two Cases/No T/A

If you choose this option, the language will not mark tense or aspect information on the verb. That means, for instance, the verb *vozyo* may be translated as "swam" or "swims/is swimming," with context or an added adverb making it clear when a specific interpretation is needed.

For instance, consider the second sentence:

Ozyuogo kizan af sivul.

In this system, the sentence could be translated as "The otters swam in the lake" but could also be translated as "The otters are swimming in the lake."

If an infinitive form is needed for a verb (e.g. "to swim"), a particle grammaticalized from the verb ******jile* "to see" will occur before the verb: *zhi vozyo* means "to swim."

If you choose this option, go to Fiedon/VSO/Plural/Two Cases/No T/A.

Fiedon/VSO/Plural/Two Cases/Tense

If you choose this option, the language will prioritize tense and mark past versus non-past tense on verbs. That means a verb will either have a past tense affix to indicate the action occurred in the past or a non-past affix to indicate it is either occurring now or will occur in the future.

The past tense affix will be grammaticalized from the verb ******keji* "to pass," and the non-past tense affix will be grammaticalized from the verb ******umta* "to stay."

Root	Meaning	Tense	Fiedon/VSO
*keji	"to pass"	past	ke-
*umta	"to stay"	non-past	u(d)-

GRAMMATICALIZED FORMS OF TENSE MARKERS

For instance, consider the second sentence for translation:

Keozyuogo kizan af sivul. "The otters swam in the lake."

The verb is marked in the past tense. If the translation shifted to "The otters are swimming in the lake," the verb would change to *udozyuogo*.

If an infinitive form is needed, the verb will appear in its bare form (e.g. *vozyo* is translated as "to swim").

If you choose this option, go to Fiedon/VSO/Plural/Two Cases/Tense.

Fiedon/VSO/Plural/Two Cases/Aspect

If you choose this option, the language will prioritize aspect and mark two aspect distinctions on verbs. A verb will either have an incomplete (i.e. imperfective) affix to indicate the action is ongoing or continuing or a complete (i.e. perfective) affix to indicate the action is completed or finished.

The imperfective affix will be grammaticalized from the verb ***maja** "to live," and the perfective affix will be grammaticalized from the verb ***ollo** "to end."

Root	Meaning	Aspect	Fiedon/VSO
*maja	"to live"	ongoing	me-
*ollo	"to end"	complete	o(l)-

GRAMMATICALIZED FORMS OF ASPECT MARKERS

For instance, consider the second sentence for translation:

Olozyuogo kizan af sivul. "The otters swam in the lake."

The verb is marked in the perfective aspect because the action is complete. If the translation shifted to "The otters are swimming in the lake," the verb would change to *meozyuogo*.

If an infinitive form is needed, the verb will appear in its bare form (e.g. *vozyo* is translated as "to swim").

If you choose this option, go to Fiedon/VSO/Plural/Two Cases/Aspect.

Want to go back?

Fiedon/VSO/Plural/Many Cases Decision Point 5: Tense/Aspect

Fiedon	VSO	Plural	Many Cases	Tense/Aspect
Click to go back	You are here			

You have now made four decisions: the Fiedon sound changes (Set C), VSO word order, plural number marking, and many cases. The current state of the sentences reflects those decisions.

- Nute kuve emuogin.
 [eat-sg] [bear] [accusative-berry-pl]
 "The bear is eating berries."
- Ozyuogo kizan ivul.
 [swim-pl] [otter-pl] [locative-lake]
 "The otters swam in the lake."
- Ekuode zhin fobaki likhun.
 [give-sg] [mouse] [dative-bird] [accusative-seed-pl]
 "The mouse gave the bird seeds."
- 4. Wekiede adaf lati obuoyu.
 [steal-sg] [fox] [accusative-den] [genitive-wolf]
 "The fox stole the wolf's den."
- Sekigo pakin ikuzin.
 [land-pl] [bird-pl] [locative-branch-pl]
 "The birds are landing on the branches."

Word order is less strict in this system because case markers indicate who is doing what to whom. You know *kuve* ("the bear") is the subject in the first sentence because it is unmarked. In the same way, you know *emuogin* ("the berries") is the object because it occurs with the accusative marker. Basic grammatical relationships are provided by case affixes rather than by adpositions (or even word order on its own).

So far, all your choices have been about grammatical features you can mark on nouns. This decision focuses on information you can mark on verbs. Specifically, you'll decide whether the language will have any tense-marking affixes or aspectmarking affixes.

Languages can prioritize tense, marking verbs to indicate *when* the action was, is, or will be done. However, they can prioritize aspect instead, marking verbs to indicate whether the action of the verb is complete or in progress. Of course, they can mark neither of those pieces of information on the verb and instead use adverbs or other context markers if specification is needed.

Fiedon/VSO/Plural/Many Cases/No T/A

If you choose this option, the language will not mark tense or aspect information on the verb. That means, for instance, the verb *vozyo* may be translated as "swam" or "swims/is swimming," with context or an added adverb making it clear when a specific interpretation is needed.

For instance, consider the second sentence:

Ozyuogo kizan ivul.

In this system, the sentence could be translated as "The otters swam in the lake" but could also be translated as "The otters are swimming in the lake."

If an infinitive form is needed for a verb (e.g. "to swim"), a particle grammaticalized from the verb ***jile** "to see" will occur before the verb: **zhi vozyo** means "to swim."

If you choose this option, go to Fiedon/VSO/Plural/Many Cases/No T/A.

Fiedon/VSO/Plural/Many Cases/Tense

If you choose this option, the language will prioritize tense and mark past versus non-past tense on verbs. That means a verb will either have a past tense affix to

indicate the action occurred in the past or a non-past affix to indicate it is either occurring now or will occur in the future.

The past tense affix will be grammaticalized from the verb ******keji* "to pass," and the non-past tense affix will be grammaticalized from the verb ******umta* "to stay."

Root	Meaning	Tense	Fiedon/VSO
*keji	"to pass"	past	ke-
*umta	"to stay"	non-past	u(d)-

GRAMMATICALIZED FORMS OF TENSE MARKERS

For instance, consider the second sentence for translation:

Keozyuogo kizan ivul. "The otters swam in the lake."

The verb is marked in the past tense. If the translation shifted to "The otters are swimming in the lake," the verb would change to *udozyuogo*.

If an infinitive form is needed, the verb will appear in its bare form (e.g. *vozyo* is translated as "to swim").

If you choose this option, go to **Fiedon/VSO/Plural/Many Cases/Tense**.

Fiedon/VSO/Plural/Many Cases/Aspect

If you choose this option, the language will prioritize aspect and mark two aspect distinctions on verbs. A verb will either have an incomplete (i.e. imperfective) affix to indicate the action is ongoing or continuing or a complete (i.e. perfective) affix to indicate the action is completed or finished.

The imperfective affix will be grammaticalized from the verb ***maja** "to live," and the perfective affix will be grammaticalized from the verb ***ollo** "to end."

Root	Meaning	Aspect	Fiedon/VSO
*maja	"to live"	ongoing	me-
*ollo	"to end"	complete	o(l)-

GRAMMATICALIZED FORMS OF ASPECT MARKERS

For instance, consider the second sentence for translation:

Olozyuogo kizan ivul. "The otters swam in the lake."

The verb is marked in the perfective aspect because the action is complete. If the translation shifted to "The otters are swimming in the lake," the verb would change to *meozyuogo*.

If an infinitive form is needed, the verb will appear in its bare form (e.g. *vozyo* is translated as "to swim").

If you choose this option, go to Fiedon/VSO/Plural/Many Cases/Aspect.

Want to go back?

Fiedon/VSO/Singular/No Case Decision Point 5: Tense/Aspect

Fiedon	VSO	Singular	No Case	Tense/Aspect
Click to go back	You are here			

You have now made four decisions: the Fiedon sound changes (Set C), VSO word order, singular number marking, and no case marking. The current state of the sentences reflects those decisions.

- Nute kuviedi muogi. [eat-sg] [bears-sg] [berries] "The bear is eating berries."
- Ozyuogo kiza af vuli.
 [swim-pl] [otters] [in lakes-sg]
 "The otters swam in the lake."
- Ekuode zhini ikhu pa pakidi.
 [give-sg] [mice-sg] [seeds] [to birds-sg]
 "The mouse gave the bird seeds."
- 4. Wekiede adavi atidi se oyudi.
 [steal-sg] [foxes-sg] [dens-sg] [of wolves-sg]
 "The fox stole the wolf's den."
- Sekigo paki u kuzi.
 [land-pl] [birds] [on branches]
 "The birds are landing on the branches."

Word order is strict in this system because it shows who is doing what to whom. You know *kuviedi* ("the bear") is the subject in the first sentence because of its position relative to the other words in the sentence structure. In the same way, you know *muogi* ("the berries") is the object because it appears after the subject. Prepositions show other information, including location and possession, as in sentences 2-5.

The sentence forms are nearly set: the only decision left on this journey is the verb forms. You can choose to mark information on the verb to reflect tense or aspect.

Verb Tense/Aspect Introduction

So far, all your choices have been about grammatical features you can mark on nouns. This decision focuses on information you can mark on verbs. Specifically, you'll decide whether the language will have any tense-marking affixes or aspectmarking affixes.

Languages can prioritize tense, marking verbs to indicate *when* the action was, is, or will be done. However, they can prioritize aspect instead, marking verbs to indicate whether the action of the verb is complete or in progress. Of course, they can mark neither of those pieces of information on the verb and instead use adverbs or other context markers if specification is needed.

Fiedon/VSO/Singular/No Case/No T/A

If you choose this option, the language will not mark tense or aspect information on the verb. That means, for instance, the verb *vozyo* may be translated as "swam" or "swims/is swimming," with context or an added adverb making it clear when a specific interpretation is needed.

For instance, consider the second sentence:

Ozyuogo kiza af vuli.

In this system, the sentence could be translated as "The otters swam in the lake" but could also be translated as "The otters are swimming in the lake."

If an infinitive form is needed for a verb (e.g. "to swim"), a particle grammaticalized from the verb ***jile** "to see" will occur before the verb: **zhi vozyo** means "to swim."

If you choose this option, go to Fiedon/VSO/Singular/No Case/No T/A.

Fiedon/VSO/Singular/No Case/Tense

If you choose this option, the language will prioritize tense and mark past versus non-past tense on verbs. That means a verb will either have a past tense affix to

indicate the action occurred in the past or a non-past affix to indicate it is either occurring now or will occur in the future.

The past tense affix will be grammaticalized from the verb ***keji** "to pass," and the non-past tense affix will be grammaticalized from the verb ***umta** "to stay."

Root	Meaning	Tense	Fiedon/VSO
*keji	"to pass"	past	ke-
*umta	"to stay"	non-past	u(d)-

GRAMMATICALIZED FORMS OF TENSE MARKERS

For instance, consider the second sentence for translation:

Keozyuogo kiza af vuli. "The otters swam in the lake."

The verb is marked in the past tense. If the translation shifted to "The otters are swimming in the lake," the verb would change to *udozyuogo*.

If an infinitive form is needed, the verb will appear in its bare form (e.g. *vozyo* is translated as "to swim").

If you choose this option, go to Fiedon/VSO/Singular/No Case/Tense.

Fiedon/VSO/Singular/No Case/Aspect

If you choose this option, the language will prioritize aspect and mark two aspect distinctions on verbs. A verb will either have an incomplete (i.e. imperfective) affix to indicate the action is ongoing or continuing or a complete (i.e. perfective) affix to indicate the action is completed or finished.

The imperfective affix will be grammaticalized from the verb ***maja** "to live," and the perfective affix will be grammaticalized from the verb ***ollo** "to end."

Root	Meaning	Aspect	Fiedon/VSO
*maja	"to live"	ongoing	me-
*ollo	"to end"	complete	o(l)-

GRAMMATICALIZED FORMS OF ASPECT MARKERS

For instance, consider the second sentence for translation:

Olozyuogo kiza af vuli. "The otters swam in the lake."

The verb is marked in the perfective aspect because the action is complete. If the translation shifted to "The otters are swimming in the lake," the verb would change to *meozyuogo*.

If an infinitive form is needed, the verb will appear in its bare form (e.g. *vozyo* is translated as "to swim").

If you choose this option, go to Fiedon/VSO/Singular/No Case/Aspect.

Want to go back?

If you want to go back to reconsider other options, you can go back to **Decision Point 4** to select a different case-marking system, **Decision Point 3** to select a different number-marking option, **Decision Point 2** to select a different word order within the Fiedon options, or even back to **Decision Point 1** to select a different set of sound changes.

Fiedon/VSO/Singular/Two Cases Decision Point 5: Tense/Aspect

Fiedon	VSO	Singular	Two Cases	Tense/Aspect
Click to go back	You are here			

You have now made four decisions: the Fiedon sound changes (Set C), VSO word order, singular number marking, and two cases. The current state of the sentences reflects those decisions.

- Nute kuviedi muogi. [eat-sg] [bears-sg] [berries] "The bear is eating berries."
- Ozyuogo kiza af sivuli.
 [swim-pl] [otters] [in non.core-lakes-sg]
 "The otters swam in the lake."
- Ekuode zhini ikhu pa sibakidi.
 [give-sg] [mice-sg] [seeds] [to non.core-birds-sg]
 "The mouse gave the bird seeds."
- 4. Wekiede adavi atidi sioyudi.
 [steal-sg] [foxes-sg] [dens-sg] [non.core-wolves-sg]
 "The fox stole the wolf's den."
- 5. Sekigo paki u siguzi.
 [land-pl] [birds] [on non.core-branches]
 "The birds are landing on the branches."

Word order is fairly strict in this system because it shows who is doing what to whom. You know *kuviedi* ("the bear") is the subject in the first sentence because of its position relative to the other words in the sentence structure. In the same way, you know *muogi* ("the berries") is the object because it appears after the subject. Prepositions show other information, including location and recipient, as in sentences 2-5. Furthermore, possessors are marked in the non-core case (which is, ultimately, the genitive case marker), as in *sioyudi* in sentence 4.

The sentence forms are nearly set: the only decision left on this journey is the verb forms. You can choose to mark information on the verb to reflect tense or aspect.

Verb Tense/Aspect Introduction

So far, all your choices have been about grammatical features you can mark on nouns. This decision focuses on information you can mark on verbs. Specifically, you'll decide whether the language will have any tense-marking affixes or aspectmarking affixes.

Languages can prioritize tense, marking verbs to indicate *when* the action was, is, or will be done. However, they can prioritize aspect instead, marking verbs to indicate whether the action of the verb is complete or in progress. Of course, they can mark neither of those pieces of information on the verb and instead use adverbs or other context markers if specification is needed.

Fiedon/VSO/Singular/Two Cases/No T/A

If you choose this option, the language will not mark tense or aspect information on the verb. That means, for instance, the verb *vozyo* may be translated as "swam" or "swims/is swimming," with context or an added adverb making it clear when a specific interpretation is needed.

For instance, consider the second sentence:

Ozyuogo kiza af sivuli.

In this system, the sentence could be translated as "The otters swam in the lake" but could also be translated as "The otters are swimming in the lake."

If an infinitive form is needed for a verb (e.g. "to swim"), a particle grammaticalized from the verb ******jile* "to see" will occur before the verb: *zhi vozyo* means "to swim."

If you choose this option, go to Fiedon/VSO/Singular/Two Cases/No T/A.

Fiedon/VSO/Singular/Two Cases/Tense

If you choose this option, the language will prioritize tense and mark past versus non-past tense on verbs. That means a verb will either have a past tense affix to indicate the action occurred in the past or a non-past affix to indicate it is either occurring now or will occur in the future.

The past tense affix will be grammaticalized from the verb ******keji* "to pass," and the non-past tense affix will be grammaticalized from the verb ******umta* "to stay."

Root	Meaning	Tense	Fiedon/VSO
*keji	"to pass"	past	ke-
*umta	"to stay"	non-past	u(d)-

GRAMMATICALIZED FORMS OF TENSE MARKERS

For instance, consider the second sentence for translation:

Keozyuogo kiza af sivuli. "The otters swam in the lake."

The verb is marked in the past tense. If the translation shifted to "The otters are swimming in the lake," the verb would change to *udozyuogo*.

If an infinitive form is needed, the verb will appear in its bare form (e.g. *vozyo* is translated as "to swim").

If you choose this option, go to Fiedon/VSO/Singular/Two Cases/Tense.

Fiedon/VSO/Singular/Two Cases/Aspect

If you choose this option, the language will prioritize aspect and mark two aspect distinctions on verbs. A verb will either have an incomplete (i.e. imperfective) affix to indicate the action is ongoing or continuing or a complete (i.e. perfective) affix to indicate the action is completed or finished.

The imperfective affix will be grammaticalized from the verb ***maja** "to live," and the perfective affix will be grammaticalized from the verb ***ollo** "to end."

Root	Meaning	Aspect	Fiedon/VSO
*maja	"to live"	ongoing	me-
*ollo	"to end"	complete	o(l)-

GRAMMATICALIZED FORMS OF ASPECT MARKERS

For instance, consider the second sentence for translation:

Olozyuogo kiza af sivuli. "The otters swam in the lake."

The verb is marked in the perfective aspect because the action is complete. If the translation shifted to "The otters are swimming in the lake," the verb would change to *meozyuogo*.

If an infinitive form is needed, the verb will appear in its bare form (e.g. *vozyo* is translated as "to swim").

If you choose this option, go to Fiedon/VSO/Singular/Two Cases/Aspect.

Want to go back?

If you want to go back to reconsider other options, you can go back to **Decision Point 4** to select a different case-marking system, **Decision Point 3** to select a different number-marking option, **Decision Point 2** to select a different word order within the Fiedon options, or even back to **Decision Point 1** to select a different set of sound changes.

Fiedon/VSO/Singular/Many Cases Decision Point 5: Tense/Aspect

Fiedon	VSO	Singular	Many Cases	Tense/Aspect
Click to go back	You are here			

You have now made four decisions: the Fiedon sound changes (Set C), VSO word order, singular number marking, and many cases. The current state of the sentences reflects those decisions.

1.	Nute kuviedi emuogi.
	[eat-sg] [bears-sg] [accusative-berries]
	"The bear is eating berries."
2.	Ozyuogo kiza ivuli.
	[swim-pl] [otters] [locative-lakes-sg]
	"The otters swam in the lake."

- 3. Ekuode zhini fobakidi likhu.
 [give-sg] [mice-sg] [dative-birds-sg] [accusative-seeds]
 "The mouse gave the bird seeds."
- 4. Wekiede adavi latidi oboyudi.
 [steal-sg] [foxes-sg] [accusative-dens-sg] [genitive-wolves-sg]
 "The fox stole the wolf's den."
- Sekigo paki ikuzi.
 [land-pl] [birds] [locative-branches]
 "The birds are landing on the branches."

Word order is less strict in this system because case markers indicate who is doing what to whom. You know *kuviedi* ("the bear") is the subject in the first sentence because it is unmarked. In the same way, you know *emuogi* ("the berries") is the object because it occurs with the accusative marker. Basic grammatical relationships are provided by case affixes rather than by adpositions (or even word order on its own).

The sentence forms are nearly set: the only decision left on this journey is the verb forms. You can choose to mark information on the verb to reflect tense or aspect.

Verb Tense/Aspect Introduction

So far, all your choices have been about grammatical features you can mark on nouns. This decision focuses on information you can mark on verbs. Specifically, you'll decide whether the language will have any tense-marking affixes or aspectmarking affixes.

Languages can prioritize tense, marking verbs to indicate *when* the action was, is, or will be done. However, they can prioritize aspect instead, marking verbs to indicate whether the action of the verb is complete or in progress. Of course, they can mark neither of those pieces of information on the verb and instead use adverbs or other context markers if specification is needed.

Fiedon/VSO/Singular/Many Cases/No T/A

If you choose this option, the language will not mark tense or aspect information on the verb. That means, for instance, the verb *vozyo* may be translated as "swam" or "swims/is swimming," with context or an added adverb making it clear when a specific interpretation is needed.

For instance, consider the second sentence:

Ozyuogo kiza ivuli.

In this system, the sentence could be translated as "The otters swam in the lake" but could also be translated as "The otters are swimming in the lake."

If an infinitive form is needed for a verb (e.g. "to swim"), a particle grammaticalized from the verb ***jile** "to see" will occur before the verb: **zhi vozyo** means "to swim."

If you choose this option, go to Fiedon/VSO/Singular/Many Cases/No T/A.

Fiedon/VSO/Singular/Many Cases/Tense

If you choose this option, the language will prioritize tense and mark past versus non-past tense on verbs. That means a verb will either have a past tense affix to

indicate the action occurred in the past or a non-past affix to indicate it is either occurring now or will occur in the future.

The past tense affix will be grammaticalized from the verb ******keji* "to pass," and the non-past tense affix will be grammaticalized from the verb ******umta* "to stay."

Root	Meaning	Tense	Fiedon/VSO
*keji	"to pass"	past	ke-
*umta	"to stay"	non-past	u(d)-

GRAMMATICALIZED FORMS OF TENSE MARKERS

For instance, consider the second sentence for translation:

Keozyuogo kiza ivuli. "The otters swam in the lake."

The verb is marked in the past tense. If the translation shifted to "The otters are swimming in the lake," the verb would change to *udozyuogo*.

If an infinitive form is needed, the verb will appear in its bare form (e.g. *vozyo* is translated as "to swim").

If you choose this option, go to Fiedon/VSO/Singular/Many Cases/Tense.

Fiedon/VSO/Singular/Many Cases/Aspect

If you choose this option, the language will prioritize aspect and mark two aspect distinctions on verbs. A verb will either have an incomplete (i.e. imperfective) affix to indicate the action is ongoing or continuing or a complete (i.e. perfective) affix to indicate the action is completed or finished.

The imperfective affix will be grammaticalized from the verb ***maja** "to live," and the perfective affix will be grammaticalized from the verb ***ollo** "to end."

Root	Meaning	Aspect	Fiedon/VSO
*maja	"to live"	ongoing	me-
*ollo	"to end"	complete	o(l)-

GRAMMATICALIZED FORMS OF ASPECT MARKERS

For instance, consider the second sentence for translation:

Olozyuogo kiza ivuli. "The otters swam in the lake."

The verb is marked in the perfective aspect because the action is complete. If the translation shifted to "The otters are swimming in the lake," the verb would change to *meozyuogo*.

If an infinitive form is needed, the verb will appear in its bare form (e.g. *vozyo* is translated as "to swim").

If you choose this option, go to Fiedon/VSO/Singular/Many Cases/Aspect.

Want to go back?

If you want to go back to reconsider other options, you can go back to **Decision Point 4** to select a different case-marking system, **Decision Point 3** to select a different number-marking option, **Decision Point 2** to select a different word order within the Fiedon options, or even back to **Decision Point 1** to select a different set of sound changes.

Final Forms

This section provides the final landing pages for all the options presented throughout this journey. It is the largest section with 243 different options!

Fedő/SOV/No Number/No Case/No T/A

FedõSOVNo NumberNo CaseNo T/AClick to go backClick to go backClick to go backClick to go backClick to go back

You have made all the decisions necessary for translating the basic structures in the original five sentences. Their final forms are here:

1.	Kufe mogi nõ.	[ˈku.fe ˈmo.gi ˈnõ]
	bear berry eat	
	"The bear is eating berries."	
2.	'Isa wū ā osho.	[ˈʔi.sɑ ˈwuː ɑː ˈo.ʃo]
	otter lake in swim	
	"The otters swam in the lake."	
3.	Yẽ ihu pa'i pã ēgo.	[ˈjẽˈi.huˈpɑ.ʔi pɑ̃ˈeː.go]
	mouse seed bird to give	
	"The mouse gave the bird seeds."	
4.	Adā oyu sho ãji we'e.	[ˈa.dɑː ˈo.ju ʃo ˈã.dʒi ˈwe.ʔe]
	fox wolf of den steal	
	"The fox stole the wolf's den."	
5.	Pa'i kushi ū shēghi.	[ˈpɑ.ʔi ˈku.ʃi uː ˈʃeː.ɣi]
	bird branch on land	
	"The birds are landing on the branch	ies."

If more specificity is needed to mark when the action of the verb occurred, adverbs like *iye* ("now") and *nã* ("then") can provide that context:

'Isa wū ā iye osho.	(happening now)
'Isa wū ā nã osho.	(happened then)

Your journey with this conlang-venture is complete!

Want to start over?

Fedő/SOV/No Number/No Case/Tense

FedõSOVNo NumberNo CaseTenseClick to go backClick to go backClick to go backClick to go backClick to go back

You have made all the decisions necessary for translating the basic structures in the original five sentences. Their final forms are here:

1.	Kufe mogi nõdha.	[ˈku.fe ˈmo.gi ˈnõ.ðα]
	bear berry eat-non.past	
	"The bear is eating berries."	
2.	'Isa wū ā oshoge.	[ˈʔi.sɑ ˈwuː ɑː o.ˈʃo.ge]
	otter lake in swim-past	
	"The otters swam in the lake."	
3.	Yẽ ihu pa'i pã ēgoge.	[ˈjẽ ˈi.hu ˈpɑ.ʔi pɑ̃ eː.ˈgo.ge]
	mouse seed bird to give-past	
	"The mouse gave the bird seeds."	
4.	Adā oyu sho āji we'ege.	[ˈɑ.dɑː ˈo.ju ∫o ˈɑ̃.dʒi we.'?e.ge]
	fox wolf of den steal-past	
	"The fox stole the wolf's den."	
5.	Pa'i kushi ū shēghida.	[ˈpɑ.ʔi ˈku.ʃi uː ʃeː.ˈɣi.dɑ]
	bird branch on land-non.past	
		•

"The birds are landing on the branches."

Verbs now carry tense markers to indicate whether they occurred in the past. The non-past tense could also be interpreted as future (e.g. "The bear will eat berries"). Adverbs like *iye* ("now") and *nã* ("then") can provide more specificity:

Kufe mogi iye nõdha.	(happening now)
Kufe mogi nã nõdha.	(will happen then)

Your journey with this conlang-venture is complete!

Want to start over?

Fedő/SOV/No Number/No Case/Aspect

FedõSOVNo NumberNo CaseAspectClick to go backClick to go backClick to go backClick to go backClick to go back

You have made all the decisions necessary for translating the basic structures in the original five sentences. Their final forms are here:

1.	Kufe mogi nõme.	[ˈku.fe ˈmo.gi ˈnõ.me]
	bear berry eat-imperfective	
	"The bear is eating berries."	
2.	'Isa wū ā osholo.	[ˈʔi.sɑ ˈwuː ɑː o.ˈʃo.lo]
	otter lake in swim-perfective	
	"The otters swam in the lake."	
3.	Yẽ ihu pa'i pã ēgolo.	[ˈjẽ ˈi.hu ˈpɑ.ʔi pɑ̃ eː.ˈgo.lo]
	mouse seed bird to give-perfective	
	"The mouse gave the bird seeds."	
4.	Adā oyu sho ãji we'elo.	[ˈɑ.dɑː ˈo.ju ∫o ˈɑ̃.dʒi we.ˈʔe.lo]
	fox wolf of den steal-perfective	
	"The fox stole the wolf's den."	
5.	Pa'i kushi ū shēghime.	[ˈpɑ.ʔi ˈku.ʃi uː ʃeː.ˈɣi.me]
	bird branch on land-imperfective	
	"The birds are landing on the branch	nes."

Verbs now carry aspect markers to indicate whether they are complete (i.e. occurred in the past and are finished) or ongoing (i.e. happening now).

Your journey with this conlang-venture is complete!

Want to start over?

Fedő/SOV/No Number/Two Cases/No T/A

FedõSOVNo NumberTwo CasesNo T/AClick to go backClick to go backClick to go backClick to go backClick to go back

You have made all the decisions necessary for translating the basic structures in the original five sentences. Their final forms are here:

1.	Kufe mogi nõ.	[ˈku.fe ˈmo.gi ˈnõ]
	bear berry eat	
	"The bear is eating berries."	
2.	'Isa wūzo ā osho.	['?i.sa ˈwuː.zo aː ˈo.ʃo]
	otter lake-non.core in swim	
	"The otters swam in the lake."	
3.	Yẽ ihu pa'iso pã ēgo.	[ˈjẽ ˈi.hu pɑ.ˈʔi.so pɑ̃ ˈeː.go]
	mouse seed bird-non.core to give	
	"The mouse gave the bird seeds."	
4.	Adā oyuso ãji we'e.	[ˈɑ.dɑː o.ˈju.so ˈɑ̃.dʒi ˈwe.ʔe]
	fox wolf-non.core den steal	
	"The fox stole the wolf's den."	
5.	Pa'i kushiso ū shēghi.	[ˈpɑ.ʔi ku.ˈʃi.so uː ˈʃeː.ɣi]
	bird branch-non.core on land	
"The birds are landing on the branches."		ies."

If more specificity is needed to mark when the action of the verb occurred, adverbs like *iye* ("now") and *nã* ("then") can provide that context:

'Isa wūzo ā iye osho.	(happening now)
'Isa wūzo ā nã osho.	(happened then)

Your journey with this conlang-venture is complete!

Want to start over?

Fedő/SOV/No Number/Two Cases/Tense

FedõSOVNo NumberTwo CasesTenseClick to go backClick to go backClick to go backClick to go backClick to go back

You have made all the decisions necessary for translating the basic structures in the original five sentences. Their final forms are here:

1.	Kufe mogi nõdha.	[ˈku.fe ˈmo.gi ˈnõ.ðɑ]	
	bear berry eat-non.past		
	"The bear is eating berries."		
2.	'Isa wūzo ā oshoge.	[ˈʔi.sɑ ˈwuː.zo ɑː o.ˈʃo.ge]	
	otter lake-non.core in swim-past		
	"The otters swam in the lake."		
3.	Yẽ ihu pa'iso pã ēgoge.	[ˈjẽ ˈi.hu pɑ.ˈʔi.so pɑ̃ eː.ˈgo.ge]	
	mouse seed bird-non.core to give-p	ast	
	"The mouse gave the bird seeds."		
4.	Adā oyuso ãji we'ege.	[ˈa.daː o.ˈju.so ˈã.dʒi we.ˈʔe.ge]	
	fox wolf-non.core den steal-past		
	"The fox stole the wolf's den."		
5.	Pa'i kushiso ū shēghida.	[ˈpɑ.ʔi ku.ˈʃi.so uː ʃeː.ˈɣi.dɑ]	
	bird branch-non.core on land-non.	past	
	"The hirds are landing on the branches"		

"The birds are landing on the branches."

Verbs now carry tense markers to indicate whether they occurred in the past. The non-past tense could also be interpreted as future (e.g. "The bear will eat berries"). Adverbs like *iye* ("now") and *nã* ("then") can provide more specificity:

Kufe mogi iye nõdha.	(happening now)
Kufe mogi nã nõdha.	(will happen then)

Your journey with this conlang-venture is complete!

Want to start over?

Fedő/SOV/No Number/Two Cases/Aspect

FedõSOVNo NumberTwo CasesAspectClick to go backClick to go backClick to go backClick to go backClick to go back

You have made all the decisions necessary for translating the basic structures in the original five sentences. Their final forms are here:

1.	Kufe mogi nõme.	[ˈku.fe ˈmo.gi ˈnõ.me]
	bear berry eat-imperfective	
	"The bear is eating berries."	
2.	'Isa wūzo ā osholo.	[ˈʔi.sɑ ˈwuː.zo ɑː o.ˈʃo.lo]
	otter lake-non.core in swim-perfecti	ve
	"The otters swam in the lake."	
3.	Yẽ ihu pa'iso pã ēgolo.	[ˈjẽ ˈi.hu pɑ.ˈʔi.so pã eː.ˈgo.lo]
	mouse seed bird-non.core to give-pe	erfective
	"The mouse gave the bird seeds."	
4.	Adā oyuso ãji we'elo.	[ˈa.daː o.ˈju.so ˈã.dʒi we.ˈʔe.lo]
	fox wolf-non.core den steal-perfecti	ve
	"The fox stole the wolf's den."	
5.	Pa'i kushiso ū shēghime.	[ˈpɑ.ʔi ku.ˈʃi.so uː ʃeː.ˈɣi.me]
	hird branch non core on land impor	foctivo

bird branch-non.core on land-imperfective "The birds are landing on the branches."

Verbs now carry aspect markers to indicate whether they are complete (i.e. occurred in the past and are finished) or ongoing (i.e. happening now).

Your journey with this conlang-venture is complete!

Want to start over?

Fedő/SOV/No Number/Many Cases/No T/A

FedõSOVNo NumberMany CasesNo T/AClick to go backClick to go backClick to go backClick to go backClick to go back

You have made all the decisions necessary for translating the basic structures in the original five sentences. Their final forms are here:

1.	Kufe mogi'e nõ.	[ˈku.fe mo.ˈgi.ʔe ˈnõ]
	bear berry-acc eat	
	"The bear is eating berries."	
2.	'Isa wūma osho.	[ˈʔi.sɑ ˈwuː.mɑ ˈo.ʃo]
	otter lake-loc swim	
	"The otters swam in the lake."	
3.	Yẽ ihu'e pa'ifo ēgo.	[ˈjẽ i.ˈhu.ʔe pɑ.ˈʔi.fo ˈeː.go]
	mouse seed-acc bird-dat give	
	"The mouse gave the bird seeds."	
4.	Adā oyuho ãji'e we'e.	[ˈɑ.dɑː o.ˈju.ho ã.ˈdʒi.ʔe ˈwe.ʔe]
	fox wolf-gen den-acc steal	
	"The fox stole the wolf's den."	
5.	Pa'i kushima shēghi.	[ˈpɑ.ʔi ku.ˈʃi.mɑ ˈʃeː.ɣi]
	bird branch-loc land	
	"The birds are landing on the branch	າຍຣ."

If more specificity is needed to mark when the action of the verb occurred, adverbs like *iye* ("now") and *nã* ("then") can provide that context:

'Isa wūma iye osho.	(happening now)
'Isa wūma nã osho.	(happened then)

Your journey with this conlang-venture is complete!

Want to start over?

Fedő/SOV/No Number/Many Cases/Tense

FedõSOVNo NumberMany CasesTenseClick to go backClick to go backClick to go backClick to go backClick to go back

You have made all the decisions necessary for translating the basic structures in the original five sentences. Their final forms are here:

1.	Kufe mogi'e nõdha.	[ˈku.fe mo.ˈgi.ʔe ˈnõ.ðɑ]
	bear berry-acc eat-non.past	
	"The bear is eating berries."	
2.	'Isa wūma oshoge.	['?i.sa ˈwuː.ma o.ˈʃo.ge]
	otter lake-loc swim-past	
	"The otters swam in the lake."	
3.	Yẽ ihu'e pa'ifo ēgoge.	[ˈjẽ i.ˈhu.ʔe pɑ.ˈʔi.fo eː.ˈgo.ge]
	mouse seed-acc bird-dat give-past	
	"The mouse gave the bird seeds."	
4.	Adā oyuho ãji'e we'ege.	[ˈɑ.dɑː o.ˈju.ho ɑ̃.ˈdʒi.ʔe we.ˈʔe.ge]
	fox wolf-gen den-acc steal-past	
	"The fox stole the wolf's den."	
5.	Pa'i kushima shēghida.	[ˈpɑ.ʔi ku.ˈʃi.mɑ ʃeː.ˈɣi.dɑ]
	bird branch-loc land-non.past	
	"The birds are landing on the branch	ies."

Verbs now carry tense markers to indicate whether they occurred in the past. The non-past tense could also be interpreted as future (e.g. "The bear will eat berries"). Adverbs like *iye* ("now") and *nã* ("then") can provide more specificity:

Kufe mogi'e iye nõdha.	(happening now)
Kufe mogi'e nã nõdha.	(will happen then)

Your journey with this conlang-venture is complete!

Want to start over?

Fedő/SOV/No Number/Many Cases/Aspect

FedõSOVNo NumberMany CasesAspectClick to go backClick to go backClick to go backClick to go backClick to go back

You have made all the decisions necessary for translating the basic structures in the original five sentences. Their final forms are here:

1.	Kufe mogi'e nõme.	[ˈku.fe mo.ˈgi.ʔe ˈnõ.me]
	bear berry-acc eat-imperfective	
	"The bear is eating berries."	
2.	'Isa wūma osholo.	[ˈʔi.sɑ ˈwuː.mɑ o.ˈʃo.lo]
	otter lake-loc swim-perfective	
	"The otters swam in the lake."	
3.	Yẽ ihu'e pa'ifo ēgolo.	[ˈjẽ i.ˈhu.ʔe pɑ.ˈʔi.fo eː.ˈgo.lo]
	mouse seed-acc bird-dat give-perfect	ive
	"The mouse gave the bird seeds."	
4.	Adā oyuho ãji'e we'elo.	[ˈɑ.dɑː o.ˈju.ho ã.ˈdʒi.ʔe we.ˈʔe.lo]
	fox wolf-gen den-acc steal-perfective	
	"The fox stole the wolf's den."	
5.	Pa'i kushima shēghime.	[ˈpɑ.ʔi ku.ˈʃi.mɑ ʃeː.ˈɣi.me]
	bird branch-loc land-imperfective	
	"The birds are landing on the branch	es."

Verbs now carry aspect markers to indicate whether they are complete (i.e. occurred in the past and are finished) or ongoing (i.e. happening now).

Your journey with this conlang-venture is complete!

Want to start over?

Fedő/SOV/Plural/No Case/No T/A

FedõSOVPluralNo CaseNo T/AClick to go backClick to go backClick to go backClick to go backClick to go back

You have made all the decisions necessary for translating the basic structures in the original five sentences. Their final forms are here:

1.	<i>Kufe umogi chenõ.</i> bear pl-berry sg-eat	[ˈku.fe u.ˈmo.gi ˈtʃe.nõ]
2.	"The bear is eating berries." <i>U'isa wū ā kolosho</i> .	[u.'?i.sa ˈwuː ɑː ko.ˈlo.ʃo]
2.	pl-otter lake in pl-swim	[4.11.54 War ar Ko.10.30]
	"The otters swam in the lake."	
3.	Yẽ unihu pa'i pã chēgo.	[ˈjẽ u.ˈni.hu ˈpɑ.ʔi pɑ̃ ˈtʃeː.go]
	mouse pl-seed bird to sg-give	
	"The mouse gave the bird seeds."	
4.	Adā oyu sho ãji chewe'e.	[ˈɑ.dɑː ˈo.ju ∫o ˈɑ̃.dʒi tʃe.ˈwe.ʔe]
	fox wolf of den sg-steal	
	"The fox stole the wolf's den."	
5.	Uba'i ugushi ū kozhēghi.	[u.ˈbɑ.ʔi u.ˈgu.ʃi uː ko.ˈʒeː.ɣi]
	pl-bird pl-branch on pl-land	

"The birds are landing on the branches."

If more specificity is needed to mark when the action of the verb occurred, adverbs like *iye* ("now") and *nã* ("then") can provide that context:

U'isa wū ā iye kolosho. (happening now)U'isa wū ā nã kolosho. (happened then)

Your journey with this conlang-venture is complete!

Want to start over?

Fedő/SOV/Plural/No Case/Tense

FedõSOVPluralNo CaseTenseClick to go backClick to go backClick to go backClick to go backClick to go back

You have made all the decisions necessary for translating the basic structures in the original five sentences. Their final forms are here:

1.	Kufe umogi chenõdha.	[ˈku.fe u.ˈmo.gi tʃe.ˈnõ.ðɑ]
	bear pl-berry sg-eat-non.past	
	"The bear is eating berries."	
2.	U'isa wū ā koloshoge.	[u.ˈʔi.sɑ ˈwuː ɑː ko.lo.ˈʃo.ge]
	pl-otter lake in pl-swim-past	
	"The otters swam in the lake."	
3.	Yẽ unihu pa'i pã chēgoge.	[ˈjẽ u.ˈni.hu ˈpɑ.ʔi pɑ̃ tʃeː.ˈgo.ge]
	mouse pl-seed bird to sg-give-past	
	"The mouse gave the bird seeds."	
4.	Adā oyu sho āji chewe'ege.	[ˈɑ.dɑː ˈo.ju ∫o ˈɑ̃.dʒi tʃe.we.ˈʔe.ge]
	fox wolf of den sg-steal-past	
	"The fox stole the wolf's den."	
5.	Uba'i ugushi ū kozhēghida.	[u.ˈbɑ.ʔi u.ˈgu.ʃi uː ko.ʒeː.ˈɣi.dɑ]
	pl-bird pl-branch on pl-land-non.past	t
	"The birds are landing on the branches."	

Verbs now carry tense markers to indicate whether they occurred in the past. The non-past tense could also be interpreted as future (e.g. "The bear will eat berries"). Adverbs like *iye* ("now") and *nã* ("then") can provide more specificity:

Kufe umogi iye chenõdha.	(happening now)
Kufe umogi nã chenõdha.	(will happen then)

Your journey with this conlang-venture is complete!

Want to start over?

Fedő/SOV/Plural/No Case/Aspect

FedõSOVPluralNo CaseAspectClick to go backClick to go backClick to go backClick to go backClick to go back

You have made all the decisions necessary for translating the basic structures in the original five sentences. Their final forms are here:

1.	<i>Kufe umogi chenõme.</i> bear pl-berry sg-eat-imperfective	[ˈku.fe u.ˈmo.gi tʃe.ˈnõ.me]
0	"The bear is eating berries."	
2.	<i>U'isa wū ā kolosholo.</i> pl-otter lake in pl-swim-perfective	[u.ˈʔi.sɑ ˈwuː ɑː ko.lo.ˈʃo.lo]
	"The otters swam in the lake."	
3.	Yẽ unihu pa'i pã chēgolo.	[ˈjẽ u.ˈni.hu ˈpɑ.ʔi pã t∫eː.ˈgo.lo]
	mouse pl-seed bird to sg-give-perfect	ive
	"The mouse gave the bird seeds."	
4.	Adā oyu sho ãji chewe'elo.	[ˈa.daː ˈo.ju ʃo ˈã.dʒi tʃe.we.ˈʔe.lo]
	fox wolf of den sg-steal-perfective	
	"The fox stole the wolf's den."	
5.	Uba'i ugushi ū kozhēghime.	[u.ˈbɑ.ʔi u.ˈgu.ʃi uː ko.ʒeː.ˈɣi.me]
	pl-bird pl-branch on pl-land-imperfe	ctive
	"The birds are landing on the branches."	

Verbs now carry aspect markers to indicate whether they are complete (i.e. occurred in the past and are finished) or ongoing (i.e. happening now).

Your journey with this conlang-venture is complete!

Want to start over?

Fedő/SOV/Plural/Two Cases/No T/A

FedõSOVPluralTwo CasesNo T/AClick to go backClick to go backClick to go backClick to go backClick to go back

You have made all the decisions necessary for translating the basic structures in the original five sentences. Their final forms are here:

1.	Kufe umogi chenõ.	[ˈku.fe u.ˈmo.gi ˈtʃe.nõ]
	bear pl-berry sg-eat	
	"The bear is eating berries."	
2.	U'isa wūzo ā kolosho.	[u.'?i.sa ˈwuː.zo aː ko.ˈlo.ʃo]
	pl-otter lake-non.core in pl-swim	
	"The otters swam in the lake."	
3.	Yẽ unihu pa'iso pã chēgo.	[ˈjẽ u.ˈni.hu pɑ.ˈʔi.so pɑ̃ ˈtʃeː.go]
	mouse pl-seed bird-non.core to sg-giv	ve
	"The mouse gave the bird seeds."	
4.	Adā oyuso ãji chewe'e.	[ˈɑ.dɑː o.ˈju.so ˈɑ̃.dʒi tʃe.ˈwe.?e]
	fox wolf-non.core den sg-steal	
	"The fox stole the wolf's den."	
5.	Uba'i ugushiso ū kozhēghi.	[u.ˈbɑ.ʔi u.gu.ˈʃi.so uː ko.ˈʒeː.ɣi]
	pl-bird pl-branch-non.core on pl-land	1
	"The birds are landing on the branches."	

If more specificity is needed to mark when the action of the verb occurred, adverbs like *iye* ("now") and *nã* ("then") can provide that context:

U'isa wūzo ā iye kolosho.	(happening now)
U'isa wūzo ā nã kolosho.	(happened then)

Your journey with this conlang-venture is complete!

Want to start over?

Fedő/SOV/Plural/Two Cases/Tense

FedõSOVPluralTwo CasesTenseClick to go backClick to go backClick to go backClick to go backClick to go back

You have made all the decisions necessary for translating the basic structures in the original five sentences. Their final forms are here:

1.	Kufe umogi chenõdha.	[ˈku.fe u.ˈmo.gi tʃe.ˈnõ.ðɑ]
	bear pl-berry sg-eat-non.past	
	"The bear is eating berries."	
2.	U'isa wūzo ā koloshoge.	[u.'?i.sɑ ˈwuː.zo ɑː ko.lo.ˈʃo.ge]
	pl-otter lake-non.core in pl-swim-pas	t
	"The otters swam in the lake."	
3.	Yẽ unihu pa'iso pã chēgoge.	[ˈjẽ u.ˈni.hu pɑ.ˈʔi.so pã t∫eː.ˈgo.ge]
	mouse pl-seed bird-non.core to sg-give	ve-past
	"The mouse gave the bird seeds."	
4.	Adā oyuso ãji chewe'ege.	[ˈɑ.dɑː o.ˈju.so ˈɑ̃.dʒi tʃe.we.ˈʔe.ge]
	fox wolf-non.core den sg-steal-past	
	"The fox stole the wolf's den."	
5.	Uba'i ugushiso ū kozhēghida.	[u.ˈbɑ.ʔi u.gu.ˈʃi.so uː ko.ʒeː.ˈɣi.dα]

5. Obd i ugushiso u kozheghidu. [u.bd.H u.gu.Ji.so u ko.ge. şi.c pl-bird pl-branch-non.core on pl-land-non.past "The birds are landing on the branches."

Verbs now carry tense markers to indicate whether they occurred in the past. The non-past tense could also be interpreted as future (e.g. "The bear will eat berries"). Adverbs like *iye* ("now") and *nã* ("then") can provide more specificity:

Kufe umogi iye chenõdha.	(happening now)
Kufe umogi nã chenõdha.	(will happen then)

Your journey with this conlang-venture is complete!

Want to start over?

Fedő/SOV/Plural/Two Cases/Aspect

FedõSOVPluralTwo CasesAspectClick to go backClick to go backClick to go backClick to go backClick to go back

You have made all the decisions necessary for translating the basic structures in the original five sentences. Their final forms are here:

1.	Kufe umogi chenõme.	[ˈku.fe u.ˈmo.gi tʃe.ˈnõ.me]
	bear pl-berry sg-eat-imperfective	
	"The bear is eating berries."	
2.	U'isa wūzo ā kolosholo.	[u.'?i.sa ˈwuː.zo ɑː ko.lo.ˈʃo.lo]
	pl-otter lake-non.core in pl-swim-per	fective
	"The otters swam in the lake."	
3.	Yẽ unihu pa'iso pã chēgolo.	[ˈjẽ u.ˈni.hu pɑ.ˈʔi.so pã t∫eː.ˈgo.lo]
	mouse pl-seed bird-non.core to sg-give	ve-perfective
	"The mouse gave the bird seeds."	
4.	Adā oyuso ãji chewe'elo.	[ˈa.daː o.ˈju.so ˈã.dʒi t∫e.we.'?e.lo]
	fox wolf-non.core den sg-steal-perfec	tive
	"The fox stole the wolf's den."	
5.	Uba'i ugushiso ū kozhēghime.	[u.ˈbɑ.ʔi u.gu.ˈʃi.so uː ko.ʒeː.ˈɣi.me]

pl-bird pl-branch-non.core on pl-land-imperfective "The birds are landing on the branches."

Verbs now carry aspect markers to indicate whether they are complete (i.e. occurred in the past and are finished) or ongoing (i.e. happening now).

Your journey with this conlang-venture is complete!

Want to start over?

Fedő/SOV/Plural/Many Cases/No T/A

FedõSOVPluralMany CasesNo T/AClick to go backClick to go backClick to go backClick to go backClick to go back

You have made all the decisions necessary for translating the basic structures in the original five sentences. Their final forms are here:

1.	<i>Kufe umogi'e chenõ</i> . bear pl-berry-acc sg-eat	[ˈku.fe u.mo.ˈgi.ʔe ˈtʃe.nõ]
	"The bear is eating berries."	
2.	U'isa wūma kolosho.	[u.'?i.sa ˈwuː.ma ko.ˈlo.ʃo]
۷.	pl-otter lake-loc pl-swim	[u. 11.su wuinu ko.10.j0]
	"The otters swam in the lake."	
3.	Yẽ unihu'e pa'ifo chēgo.	['jẽ u.ni.ˈhu.ʔe pɑ.ˈʔi.fo ˈtʃeː.go]
э.	mouse pl-seed-acc bird-dat sg-give	[Je u.iii.iiu.ie pu.ii.io (jego]
	"The mouse gave the bird seeds."	
4.	Adā oyuho ãji'e chewe'e.	[ˈɑ.dɑː o.ˈju.ho ã.ˈdʒi.ʔe t∫e.ˈwe.ʔe]
	fox wolf-gen den-acc sg-steal	
	"The fox stole the wolf's den."	
5.	Uba'i ugushima kozhēghi.	[u.ˈbɑ.ʔi u.gu.ˈʃi.mɑ ko.ˈʒeː.ɣi]
	pl-bird pl-branch-loc pl-land	
	"The birds are landing on the branch	nes."

If more specificity is needed to mark when the action of the verb occurred, adverbs like *iye* ("now") and *nã* ("then") can provide that context:

U'isa wūma iye kolosho.	(happening now)
U'isa wūma nã kolosho.	(happened then)

Your journey with this conlang-venture is complete!

Want to start over?

Fedő/SOV/Plural/Many Cases/Tense

FedõSOVPluralMany CasesTenseClick to go backClick to go backClick to go backClick to go backClick to go back

You have made all the decisions necessary for translating the basic structures in the original five sentences. Their final forms are here:

1.	<i>Kufe umogi'e chenõdha</i> . bear pl-berry-acc sg-eat-non.past	[ˈku.fe u.mo.ˈgi.ʔe tʃe.ˈnõ.ðα]
	"The bear is eating berries."	
2.	U'isa wūma koloshoge.	[u.ˈʔi.sa ˈwuː.ma ko.lo.ˈʃo.ge]
	pl-otter lake-loc pl-swim-past	
	"The otters swam in the lake."	
3.	Yẽ unihu'e pa'ifo chēgoge.	[ˈjẽ u.ni.ˈhu.ʔe pɑ.ˈʔi.fo tʃeː.ˈgo.ge]
	mouse pl-seed-acc bird-dat sg-give-p	ast
	"The mouse gave the bird seeds."	
4.	Adā oyuho ãji'e chewe'ege.	[ˈɑ.dɑː o.ˈju.ho ã.ˈdʒi.?e t∫e.we.'?e.ge]
	fox wolf-gen den-acc sg-steal-past	
	"The fox stole the wolf's den."	
5.	Uba'i ugushima kozhēghida.	[u.ˈbɑ.ʔi u.gu.ˈʃi.mɑ ko.ʒeː.ˈɣi.dɑ]
	pl-bird pl-branch-loc pl-land-non.pa	st
	"The birds are landing on the brancl	hes."

Verbs now carry tense markers to indicate whether they occurred in the past. The non-past tense could also be interpreted as future (e.g. "The bear will eat berries"). Adverbs like *iye* ("now") and *nã* ("then") can provide more specificity:

Kufe umogi'e iye chenõdha.	(happening now)
Kufe umogi'e nã chenõdha.	(will happen then)

Your journey with this conlang-venture is complete!

Want to start over?

Fedő/SOV/Plural/Many Cases/Aspect

FedõSOVPluralMany CasesAspectClick to go backClick to go backClick to go backClick to go backClick to go back

You have made all the decisions necessary for translating the basic structures in the original five sentences. Their final forms are here:

1.	Kufe umogi'e chenõme.	[ˈku.fe u.mo.ˈgi.ʔe tʃe.ˈnõ.me]
	bear pl-berry-acc sg-eat-imperfective	2
	"The bear is eating berries."	
2.	U'isa wūma kolosholo.	[u.'?i.sa ˈwuː.ma ko.lo.ˈʃo.lo]
	pl-otter lake-loc pl-swim-perfective	
	"The otters swam in the lake."	
3.	Yẽ unihu'e pa'ifo chēgolo.	[ˈjẽ u.ni.ˈhu.ʔe pɑ.ˈʔi.fo tʃeː.ˈgo.lo]
	mouse pl-seed-acc bird-dat sg-give-p	erfective
	"The mouse gave the bird seeds."	
4.	Adā oyuho ãji'e chewe'elo.	[ˈɑ.dɑː o.ˈju.ho ɑ̃.ˈdʒi.ʔe tʃe.we.ˈʔe.lo]
	fox wolf-gen den-acc sg-steal-perfect	ive
	"The fox stole the wolf's den."	
5.	Uba'i ugushima kozhēghime.	[u.ˈbɑ.ʔi u.gu.ˈʃi.mɑ ko.ʒeː.ˈɣi.me]
	pl-bird pl-branch-loc pl-land-imperfe	ective

"The birds are landing on the branches."

Verbs now carry aspect markers to indicate whether they are complete (i.e. occurred in the past and are finished) or ongoing (i.e. happening now).

Your journey with this conlang-venture is complete!

Want to start over?

Fedő/SOV/Singular/No Case/No T/A

FedõSOVSingularNo CaseNo T/AClick to go backClick to go backClick to go backClick to go backClick to go back

You have made all the decisions necessary for translating the basic structures in the original five sentences. Their final forms are here:

1.	<i>Igufe mogi chenõ.</i> sg-bears berries sg-eat	[i.ˈgu.fe ˈmo.gi ˈtʃe.nõ]
	6	
0	"The bear is eating berries."	
2.	'Isa iwū ā kolosho.	['?i.sa 'i.wu: aː ko.ˈlo.ʃo]
	otters sg-lakes in pl-swim	
	"The otters swam in the lake."	
3.	Iyẽ ihu iba'i pã chēgo.	['i.jẽ 'i.hu i.ˈbɑ.?i pã ˈtʃeː.go]
	sg-mice seeds sg-birds to sg-give	
	"The mouse gave the bird seeds."	
4.	Tadā toyu sho tãji chewe'e.	[ˈtɑ.dɑː ˈto.ju ∫o ˈtɑ̃.dʒi tʃe.ˈwe.?e]
	sg-foxes sg-wolves of sg-dens sg-steal	
	"The fox stole the wolf's den."	
5.	Pa'i kushi ū kozhēghi.	[ˈpɑ.ʔi ˈku.ʃi uː ko.ˈʒeː.ɣi]
	birds branches on pl-land	
	"The birds are landing on the branches."	

If more specificity is needed to mark when the action of the verb occurred, adverbs like *iye* ("now") and *nã* ("then") can provide that context:

'Isa iwū ā iye kolosho.	(happening now)
'Isa iwū ā nã kolosho.	(happened then)

Your journey with this conlang-venture is complete!

Want to start over?

Fedő/SOV/Singular/No Case/Tense

FedõSOVSingularNo CaseTenseClick to go backClick to go backClick to go backClick to go backClick to go back

You have made all the decisions necessary for translating the basic structures in the original five sentences. Their final forms are here:

1.	<i>Igufe mogi chenõdha.</i> sg-bears berries sg-eat-non.past "The bear is eating berries."	[i.ˈgu.fe ˈmo.gi tʃe.ˈnõ.ðα]
2.	<i>'Isa iwū ā koloshoge.</i> otters sg-lakes in pl-swim-past "The otters swam in the lake."	['?i.sa ˈi.wuː aː ko.lo.ˈʃo.ge]
3.	<i>Iyẽ ihu iba'i pã chēgoge.</i> sg-mice seeds sg-birds to sg-give-past "The mouse gave the bird seeds."	['i.jẽ 'i.hu i.ˈbɑ.ʔi pã t∫eː.ˈgo.ge] ː
4.	<i>Tadā toyu sho tãji chewe'ege.</i> sg-foxes sg-wolves of sg-dens sg-steal "The fox stole the wolf's den."	[ˈtɑ.dɑː ˈto.ju ∫o ˈtɑ̃.dʒi tʃe.we.ˈʔe.ge] ŀ-past
5.	<i>Pa'i kushi ū kozhēghida.</i> birds branches on pl-land-non.past "The birds are landing on the branch	[ˈpɑ.ʔi ˈku.ʃi uː ko.ʒeː.ˈɣi.dɑ] nes."

Verbs now carry tense markers to indicate whether they occurred in the past. The non-past tense could also be interpreted as future (e.g. "The bear will eat berries"). Adverbs like *iye* ("now") and *nã* ("then") can provide more specificity:

Igufe mogi iye chenõdha.	(happening now)
Igufe mogi nã chenõdha.	(will happen then)

Your journey with this conlang-venture is complete!

Want to start over?

Fedő/SOV/Singular/No Case/Aspect

FedõSOVSingularNo CaseAspectClick to go backClick to go backClick to go backClick to go backClick to go back

You have made all the decisions necessary for translating the basic structures in the original five sentences. Their final forms are here:

1.	<i>Igufe mogi chenõme.</i> sg-bears berries sg-eat-imperfective	[i.ˈgu.fe ˈmo.gi tʃe.ˈnõ.me]
	"The bear is eating berries."	
2.	'Isa iwū ā kolosholo.	[ˈʔi.sɑ ˈi.wuː ɑː ko.lo.ˈʃo.lo]
	otters sg-lakes in pl-swim-perfective	
	"The otters swam in the lake."	
3.	Iyẽ ihu iba'i pã chēgolo.	['i.jẽ 'i.hu i.ˈbɑ.ʔi pã tʃeː.ˈgo.lo]
	sg-mice seeds sg-birds to sg-give-perf	ective
	"The mouse gave the bird seeds."	
4.	Tadā toyu sho tãji chewe'elo.	[ˈtɑ.dɑː ˈto.ju ʃo ˈtɑ̃.dʒi tʃe.we.ˈʔe.lo]
	sg-foxes sg-wolves of sg-dens sg-steal	-perfective
	"The fox stole the wolf's den."	
5.	Pa'i kushi ū kozhēghime.	[ˈpɑ.ʔi ˈku.ʃi uː ko.ʒeː.ˈɣi.me]
	birds branches on pl-land-imperfecti	ve
	"The birds are landing on the branch	les."

Verbs now carry aspect markers to indicate whether they are complete (i.e. occurred in the past and are finished) or ongoing (i.e. happening now).

Your journey with this conlang-venture is complete!

Want to start over?

Fedő/SOV/Singular/Two Cases/No T/A

FedõSOVSingularTwo CasesNo T/AClick to go backClick to go backClick to go backClick to go backClick to go back

You have made all the decisions necessary for translating the basic structures in the original five sentences. Their final forms are here:

1.	Igufe mogi chenõ.	[i.ˈgu.fe ˈmo.gi ˈtʃe.nõ]
	sg-bears berries sg-eat	[889]
	"The bear is eating berries."	
0	8	
2.	'Isa iwūzo ā kolosho.	['?i.sa i.ˈwuː.zo aː ko.ˈlo.∫o]
	otters sg-lakes-non.core in pl-swim	
	"The otters swam in the lake."	
3.	Iyẽ ihu iba'iso pã chēgo.	[ˈi.jẽ ˈi.hu i.bɑ.ˈʔi.so pã ˈt∫eː.go]
	sg-mice seeds sg-birds-non.core to sg	g-give
	"The mouse gave the bird seeds."	
4.	Tadā toyuso tãji chewe'e.	[ˈtɑ.dɑː to.ˈju.so ˈtɑ̃.dʒi t∫e.ˈwe.ʔe]
	sg-foxes sg-wolves-non.core sg-dens	sg-steal
	"The fox stole the wolf's den."	
5.	Pa'i kushiso ū kozhēghi.	[ˈpɑ.ʔi ku.ˈʃi.so uː ko.ˈʒeː.ɣi]
	birds branches-non.core on pl-land	

"The birds are landing on the branches."

If more specificity is needed to mark when the action of the verb occurred, adverbs like *iye* ("now") and *nã* ("then") can provide that context:

'Isa iwūzo ā iye kolosho.	(happening now)
'Isa iwūzo ā nã kolosho.	(happened then)

Your journey with this conlang-venture is complete!

Want to start over?

Fedő/SOV/Singular/Two Cases/Tense

FedõSOVSingularTwo CasesTenseClick to go backClick to go backClick to go backClick to go backClick to go back

You have made all the decisions necessary for translating the basic structures in the original five sentences. Their final forms are here:

1.	Igufe mogi chenõdha.	[i.ˈgu.fe ˈmo.gi t∫e.ˈnõ.ðα]
	sg-bears berries sg-eat-non.past	
	"The bear is eating berries."	
2.	'Isa iwūzo ā koloshoge.	[ˈʔi.sɑ i.ˈwuː.zo ɑː ko.lo.ˈʃo.ge]
	otters sg-lakes-non.core in pl-swim-p	bast
	"The otters swam in the lake."	
3.	Iyẽ ihu iba'iso pã chēgoge.	['i.jẽ 'i.hu i.bɑ.'ʔi.so pã t∫eː.ˈgo.ge]
	sg-mice seeds sg-birds-non.core to sg	g-give-past
	"The mouse gave the bird seeds."	
4.	Tadā toyuso tãji chewe'ege.	[ˈtɑ.dɑː to.ˈju.so ˈtɑ̃.dʒi t∫e.we.'?e.ge]
	sg-foxes sg-wolves-non.core sg-dens	sg-steal-past
	"The fox stole the wolf's den."	
5.	Pa'i kushiso ū kozhēghida.	[ˈpɑ.ʔi ku.ˈʃi.so uː ko.ʒeː.ˈɣi.dɑ]
	hirds branches non sore on al land	non nact

birds branches-non.core on pl-land-non.past "The birds are landing on the branches."

Verbs now carry tense markers to indicate whether they occurred in the past. The non-past tense could also be interpreted as future (e.g. "The bear will eat berries"). Adverbs like *iye* ("now") and *nã* ("then") can provide more specificity:

Igufe mogi iye chenõdha.	(happening now)
Igufe mogi nã chenõdha.	(will happen then)

Your journey with this conlang-venture is complete!

Want to start over?

Fedő/SOV/Singular/Two Cases/Aspect

FedõSOVSingularTwo CasesAspectClick to go backClick to go backClick to go backClick to go backClick to go back

You have made all the decisions necessary for translating the basic structures in the original five sentences. Their final forms are here:

1.	Igufe mogi chenõme.	[i.ˈgu.fe ˈmo.gi t∫e.ˈnõ.me]
	sg-bears berries sg-eat-imperfective	
	"The bear is eating berries."	
2.	'Isa iwūzo ā kolosholo.	[ˈʔi.sɑ i.ˈwuː.zo ɑː ko.lo.ˈʃo.lo]
	otters sg-lakes-non.core in pl-swim-p	erfective
	"The otters swam in the lake."	
3.	Iyẽ ihu iba'iso pã chēgolo.	[ˈi.jẽ ˈi.hu i.bɑ.ˈʔi.so pã t∫eː.ˈgo.lo]
	sg-mice seeds sg-birds-non.core to sg	-give-perfective
	"The mouse gave the bird seeds."	
4.	Tadā toyuso tãji chewe'elo.	[ˈtɑ.dɑː to.ˈju.so ˈtɑ̃.dʒi t∫e.we.ˈʔe.lo]
	sg-foxes sg-wolves-non.core sg-dens	sg-steal-perfective
	"The fox stole the wolf's den."	
5.	Pa'i kushiso ū kozhēghime.	[ˈpɑ.ʔi ku.ˈʃi.so uː ko.ʒeː.ˈɣi.me]

birds branches-non.core on pl-land-imperfective "The birds are landing on the branches."

Verbs now carry aspect markers to indicate whether they are complete (i.e. occurred in the past and are finished) or ongoing (i.e. happening now).

Your journey with this conlang-venture is complete!

Want to start over?

Fedő/SOV/Singular/Many Cases/No T/A

FedõSOVSingularMany CasesNo T/AClick to go backClick to go backClick to go backClick to go backClick to go back

You have made all the decisions necessary for translating the basic structures in the original five sentences. Their final forms are here:

1.	<i>Igufe mogi'e chenõ</i> . sg-bears berries-acc sg-eat "The bear is eating berries."	[i.ˈgu.fe mo.ˈgi.ʔe ˈtʃe.nõ]
2.	<i>'Isa iwūma kolosho</i> . otters sg-lakes-loc pl-swim	['?i.sa i.ˈwuː.ma ko.ˈlo.ʃo]
3.	"The otters swam in the lake." Iyẽ ihu'e iba'ifo chēgo.	[ˈi.jẽ i.ˈhu.ʔe i.bɑ.ˈʔi.fo ˈtʃeː.go]
	sg-mice seeds-acc sg-birds-dat sg-give "The mouse gave the bird seeds."	
4.	<i>Tadā toyuho tãji'e chewe'e</i> . sg-foxes sg-wolves-gen sg-dens-acc sg	[ˈtɑ.dɑː to.ˈju.ho tɑ̃.ˈdʒi.ʔe tʃe.ˈwe.ʔe] g-steal
	"The fox stole the wolf's den."	
5.	Pa'i kushima kozhēghi.	[ˈpɑ.ʔi ku.ˈʃi.ma ko.ˈʒeː.ɣi]
	birds branches-loc pl-land	
"The birds are landing on the branches."		ies."

If more specificity is needed to mark when the action of the verb occurred, adverbs like *iye* ("now") and *nã* ("then") can provide that context:

'Isa iwūma iye kolosho.	(happening now)
'Isa iwūma nã kolosho.	(happened then)

Your journey with this conlang-venture is complete!

Want to start over?

Fedő/SOV/Singular/Many Cases/Tense

FedõSOVSingularMany CasesTenseClick to go backClick to go back

You have made all the decisions necessary for translating the basic structures in the original five sentences. Their final forms are here:

1.	<i>Igufe mogi'e chenõdha</i> . sg-bears berries-acc sg-eat-non.past	[i.ˈgu.fe mo.ˈgi.ʔe t∫e.ˈnõ.ðα]
	"The bear is eating berries."	
2.	'Isa iwūma koloshoge.	['?i.sa i.ˈwuː.ma ko.lo.ˈʃo.ge]
	otters sg-lakes-loc pl-swim-past	
	"The otters swam in the lake."	
3.	Iyẽ ihu'e iba'ifo chēgoge.	['i.jẽ i.ˈhu.?e i.bɑ.'?i.fo t∫eː.ˈgo.ge]
	sg-mice seeds-acc sg-birds-dat sg-give	e-past
	"The mouse gave the bird seeds."	
4.	Tadā toyuho tãji'e chewe'ege.	[ˈtɑ.dɑː to.ˈju.ho tã.ˈdʒi.ʔe tʃe.we.ˈʔe.ge]
	sg-foxes sg-wolves-gen sg-dens-acc sg	g-steal-past
	"The fox stole the wolf's den."	
5.	Pa'i kushima kozhēghida.	[ˈpɑ.ʔi ku.ˈʃi.ma ko.ʒeː.ˈɣi.dɑ]
	birds branches-loc pl-land-non.past	
	"The hinde are lending on the branch	222 ["]

"The birds are landing on the branches."

Verbs now carry tense markers to indicate whether they occurred in the past. The non-past tense could also be interpreted as future (e.g. "The bear will eat berries"). Adverbs like *iye* ("now") and *nã* ("then") can provide more specificity:

Igufe mogi'e iye chenõdha.	(happening now)
Igufe mogi'e nã chenõdha.	(will happen then)

Your journey with this conlang-venture is complete!

Want to start over?

Fedő/SOV/Singular/Many Cases/Aspect

FedõSOVSingularMany CasesAspectClick to go backClick to go backClick to go backClick to go backClick to go back

You have made all the decisions necessary for translating the basic structures in the original five sentences. Their final forms are here:

1. Igufe mogi'e chenõme. [i.gu.fe mo.gi.?e t[e.nõ.me] sg-bears berries-acc sg-eat-imperfective "The bear is eating berries." 2. Isa iwūma kolosholo. ['?i.sa i.'wuː.ma ko.lo.'ʃo.lo] otters sg-lakes-loc pl-swim-perfective "The otters swam in the lake." 3. Iyẽ ihu'e iba'ifo chēgolo. ['i.jẽ i.hu.?e i.ba.?i.fo t[eː.go.lo] sg-mice seeds-acc sg-birds-dat sg-give-perfective "The mouse gave the bird seeds." Tadā toyuho tãji'e chewe'elo. 4. ['ta.da: to.ju.ho tã.'dʒi.?e tʃe.we.'?e.lo] sg-foxes sg-wolves-gen sg-dens-acc sg-steal-perfective "The fox stole the wolf's den." 5. Pa'i kushima kozhēghime. ['pɑ.?i ku.'fi.ma ko.ʒeː.'yi.me] birds branches-loc pl-land-imperfective

"The birds are landing on the branches."

Verbs now carry aspect markers to indicate whether they are complete (i.e. occurred in the past and are finished) or ongoing (i.e. happening now).

Your journey with this conlang-venture is complete!

Want to start over?

Fedő/SVO/No Number/No Case/No T/A

FedõSVONo NumberNo CaseNo T/AClick to go backClick to go backClick to go backClick to go backClick to go back

You have made all the decisions necessary for translating the basic structures in the original five sentences. Their final forms are here:

1.	Kufe nõ mogi.	[ˈku.fe ˈnõ ˈmo.gi]
	bear eat berry	
	"The bear is eating berries."	
2.	'Isa osho ā wū.	['?i.sa ˈo.ʃo aː ˈwuː]
	otter swim in lake	
	"The otters swam in the lake."	
3.	Yẽ ēgo ihu pã pa'i.	[ˈjẽ ˈeː.go ˈi.hu pã ˈpɑ.ʔi]
	mouse give seed to bird	
	"The mouse gave the bird seeds."	
4.	Adā we'e ãji sho oyu.	[ˈa.daː ˈwe.ʔe ˈã.dʒi ∫o ˈo.ju]
	fox steal den of wolf	
	"The fox stole the wolf's den."	
5.	Pa'i shēghi ū kushi.	[ˈpɑ.ʔi ˈʃeː.ɣi uː ˈku.ʃi]
	bird land on branch	
	"The birds are landing on the branch	ies."

If more specificity is needed to mark when the action of the verb occurred, adverbs like *iye* ("now") and *nã* ("then") can provide that context:

'Isa osho iye ā wū.	(happening now)
'Isa osho nã ā wū.	(happened then)

Your journey with this conlang-venture is complete!

Want to start over?

Fedő/SVO/No Number/No Case/Tense

FedõSVONo NumberNo CaseTenseClick to go backClick to go backClick to go backClick to go backClick to go back

You have made all the decisions necessary for translating the basic structures in the original five sentences. Their final forms are here:

1.	Kufe unõ mogi.	[ˈku.fe ˈu.nõ ˈmo.gi]
	bear non.past-eat berry	
	"The bear is eating berries."	
2.	'Isa keosho ā wū.	['?i.sa ke.'o.ʃo aː ˈwuː]
	otter past-swim in lake	-
	"The otters swam in the lake."	
3.	Yẽ kēgo ihu pã pa'i.	[ˈjẽ ˈkeː.go ˈi.hu pɑ̃ ˈpɑ.?i]
	mouse past-give seed to bird	
	"The mouse gave the bird seeds."	
4.	Adā kewe'e ãji sho oyu.	[ˈa.daː ke.ˈwe.ʔe ˈã.dʒi ∫o ˈo.ju]
	fox past-steal den of wolf	
	"The fox stole the wolf's den."	
5.	Pa'i ushēghi ū kushi.	[ˈpɑ.ʔi u.ˈʃeː.ɣi uː ˈku.ʃi]
	bird non.past-land on branch	
	"The birds are landing on the branch	ies."

Verbs now carry tense markers to indicate whether they occurred in the past. The non-past tense could also be interpreted as future (e.g. "The bear will eat berries"). Adverbs like *iye* ("now") and *nã* ("then") can provide more specificity:

Kufe unõ iye mogi.	(happening now)
Kufe unõ nã mogi.	(will happen then)

Your journey with this conlang-venture is complete!

Want to start over?

Fedő/SVO/No Number/No Case/Aspect

FedõSVONo NumberNo CaseAspectClick to go backClick to go backClick to go backClick to go backClick to go back

You have made all the decisions necessary for translating the basic structures in the original five sentences. Their final forms are here:

1.	Kufe menõ mogi.	[ˈku.fe ˈme.nõ ˈmo.gi]
	bear imperfective-eat berry	
	"The bear is eating berries."	
2.	'Isa olosho ā wū.	[ˈʔi.sɑ o.ˈlo.ʃo ɑː ˈwuː]
	otter perfective-swim in lake	
	"The otters swam in the lake."	
3.	Yẽ olēgo ihu pã pa'i.	[ˈjẽ o.ˈleː.go ˈi.hu pã ˈpɑ.ʔi]
	mouse perfective-give seed to bird	
	"The mouse gave the bird seeds."	
4.	Adā owe'e ãji sho oyu.	[ˈɑ.dɑː o.ˈwe.ʔe ˈɑ̃.dʒi ∫o ˈo.ju]
	fox perfective-steal den of wolf	
	"The fox stole the wolf's den."	
5.	Pa'i meshēghi ū kushi.	[ˈpɑ.ʔi me.ˈʃeː.ɣi uː ˈku.ʃi]
	bird imperfective-land on branch	
	"The birds are landing on the branch	nes."

Verbs now carry aspect markers to indicate whether they are complete (i.e. occurred in the past and are finished) or ongoing (i.e. happening now).

Your journey with this conlang-venture is complete!

Want to start over?

Fedő/SVO/No Number/Two Cases/No T/A

FedõSVONo NumberTwo CasesNo T/AClick to go backClick to go backClick to go backClick to go backClick to go back

You have made all the decisions necessary for translating the basic structures in the original five sentences. Their final forms are here:

1.	Kufe nõ mogi.	[ˈku.fe ˈnõ ˈmo.gi]
	bear eat berry	-
	"The bear is eating berries."	
2.	'Isa osho ā showū.	[ˈʔi.sɑ ˈo.ʃo ɑː ˈʃo.wuː]
	otter swim in non.core-lake	
	"The otters swam in the lake."	
3.	Yẽ ēgo ihu pã shoba'i.	[ˈjẽ ˈeː.go ˈi.hu pã ∫o.ˈbɑ.ʔi]
	mouse give seed to non.core-bird	
	"The mouse gave the bird seeds."	
4.	Adā we'e ãji shoyu.	[ˈa.daː ˈwe.ʔe ˈã.dʒi ˈʃo.ju]
	fox steal den non.core-wolf	
	"The fox stole the wolf's den."	
5.	Pa'i shēghi ū shogushi.	[ˈpɑ.ʔi ˈʃeː.ɣi uː ʃo.ˈgu.ʃi]
	birds land on non.core-branch	
	"The birds are landing on the branch	nes."

If more specificity is needed to mark when the action of the verb occurred, adverbs like *iye* ("now") and *nã* ("then") can provide that context:

'Isa osho iye ā showū.	(happening now)
'Isa osho nã ā showū.	(happened then)

Your journey with this conlang-venture is complete!

Want to start over?

Fedő/SVO/No Number/Two Cases/Tense

FedõSVONo NumberTwo CasesTenseClick to go backClick to go backClick to go backClick to go backClick to go back

You have made all the decisions necessary for translating the basic structures in the original five sentences. Their final forms are here:

1.	Kufe unõ mogi.	[ˈku.fe ˈu.nõ ˈmo.gi]
	bear non.past-eat berry	
	"The bear is eating berries."	
2.	'Isa keosho ā showū.	[ˈʔi.sɑ ke.ˈo.ʃo ɑː ˈʃo.wuː]
	otter past-swim in non.core-lake	
	"The otters swam in the lake."	
3.	Yẽ kēgo ihu pã shoba'i.	[ˈjẽ ˈkeː.go ˈi.hu pɑ̃ ∫o.ˈbɑ.ʔi]
	mouse past-give seed to non.core-bi	rd
	"The mouse gave the bird seeds."	
4.	Adā kewe'e āji shoyu.	[ˈa.daː ke.ˈwe.ʔe ˈã.dʒi ˈʃo.ju]
	fox past-steal den non.core-wolf	
	"The fox stole the wolf's den."	
5.	Pa'i ushēghi ū shogushi.	[ˈpɑ.ʔi u.ˈʃeː.ɣi uː ʃo.ˈgu.ʃi]
	birds non.past-land on non.core-bra	anch
	"The hirds are landing on the brane	bas "

"The birds are landing on the branches."

Verbs now carry tense markers to indicate whether they occurred in the past. The non-past tense could also be interpreted as future (e.g. "The bear will eat berries"). Adverbs like *iye* ("now") and *nã* ("then") can provide more specificity:

Kufe unõ iye mogi.	(happening now)
Kufe unõ nã mogi.	(will happen then)

Your journey with this conlang-venture is complete!

Want to start over?

Fedő/SVO/No Number/Two Cases/Aspect

FedõSVONo NumberTwo CasesAspectClick to go backClick to go backClick to go backClick to go backClick to go back

You have made all the decisions necessary for translating the basic structures in the original five sentences. Their final forms are here:

1.	Kufe menõ mogi.	[ˈku.fe ˈme.nõ ˈmo.gi]
	bear imperfective-eat berry	
	"The bear is eating berries."	
2.	'Isa olosho ā showū.	[ˈʔi.sɑ o.ˈlo.ʃo ɑː ˈʃo.wuː]
	otter perfective-swim in non.core-lak	ce in the second s
	"The otters swam in the lake."	
3.	Yẽ olēgo ihu pã shoba'i.	['jẽ o.'leː.go 'i.hu pã ∫o.'bɑ.?i]
	mouse perfective-give seed to non.co	re-bird
	"The mouse gave the bird seeds."	
4.	Adā owe'e ãji shoyu.	[ˈa.daː o.ˈwe.ʔe ˈã.dʒi ˈʃo.ju]
	fox perfective-steal den non.core-wo	lf
	"The fox stole the wolf's den."	
5.	Pa'i meshēghi ū shogushi.	[ˈpɑ.ʔi me.ˈʃeː.ɣi uː ʃo.ˈgu.ʃi]

birds imperfective-land on non.core-branch "The birds are landing on the branches."

Verbs now carry aspect markers to indicate whether they are complete (i.e. occurred in the past and are finished) or ongoing (i.e. happening now).

Your journey with this conlang-venture is complete!

Want to start over?

Fedő/SVO/No Number/Many Cases/No T/A

FedõSVONo NumberMany CasesNo T/AClick to go backClick to go backClick to go backClick to go backClick to go back

You have made all the decisions necessary for translating the basic structures in the original five sentences. Their final forms are here:

1.	Kufe nõ emogi.	[ˈku.fe ˈnõ e.ˈmo.gi]
	bear eat acc-berry	
	"The bear is eating berries."	
2.	'Isa osho ewū.	['?i.sa 'o.∫o 'e.wuː]
	otter swim loc-lake	
	"The otters swam in the lake."	
3.	Yẽ ēgo foba'i lihu.	[ˈjẽ ˈeː.go fo.ˈbɑ.ʔi ˈli.hu]
	mouse give dat-bird acc-seed	
	"The mouse gave the bird seeds."	
4.	Adā we'e lãji oboyu.	[ˈa.dɑː ˈwe.ʔe ˈlã.dʒi o.ˈbo.ju]
	fox steal acc-den gen-wolf	
	"The fox stole the wolf's den."	
5.	Pa'i shēghi eghushi.	[ˈpɑ.ʔi ˈʃeː.ɣi e.ˈɣu.ʃi]
	birds land loc-branch	
	"The birds are landing on the branch	ies."

If more specificity is needed to mark when the action of the verb occurred, adverbs like *iye* ("now") and *nã* ("then") can provide that context:

'Isa osho iye ewū.	(happening now)
'Isa osho nã ewū.	(happened then)

Your journey with this conlang-venture is complete!

Want to start over?

Fedő/SVO/No Number/Many Cases/Tense

FedõSVONo NumberMany CasesTenseClick to go backClick to go backClick to go backClick to go backClick to go back

You have made all the decisions necessary for translating the basic structures in the original five sentences. Their final forms are here:

1.	Kufe unõ emogi.	[ˈku.fe ˈu.nõ e.ˈmo.gi]
	bear non.past-eat acc-berry	
	"The bear is eating berries."	
2.	'Isa keosho ewū.	['?i.sa ke.'o.∫o 'e.wu:]
	otter past-swim loc-lake	-
	"The otters swam in the lake."	
3.	Yẽ kēgo foba'i lihu.	[ˈjẽ ˈkeː.go fo.ˈbɑ.ʔi ˈli.hu]
	mouse past-give dat-bird acc-seed	
	"The mouse gave the bird seeds."	
4.	Adā kewe'e lãji oboyu.	[ˈɑ.dɑː ke.ˈwe.ʔe ˈlɑ̃.dʒi o.ˈbo.ju]
	fox past-steal acc-den gen-wolf	
	"The fox stole the wolf's den."	
5.	Pa'i ushēghi eghushi.	[ˈpɑ.ʔi u.ˈʃeː.ɣi e.ˈɣu.ʃi]
	birds non.past-land loc-branch	
	"The birds are landing on the branch	ies."

Verbs now carry tense markers to indicate whether they occurred in the past. The non-past tense could also be interpreted as future (e.g. "The bear will eat berries"). Adverbs like *iye* ("now") and *nã* ("then") can provide more specificity:

Kufe unõ iye emogi.	(happening now)
Kufe unõ nã emogi.	(will happen then)

Your journey with this conlang-venture is complete!

Want to start over?

Fedő/SVO/No Number/Many Cases/Aspect

FedõSVONo NumberMany CasesAspectClick to go backClick to go backClick to go backClick to go backClick to go back

You have made all the decisions necessary for translating the basic structures in the original five sentences. Their final forms are here:

1.	Kufe menõ emogi.	[ˈku.fe ˈme.nõ e.ˈmo.gi]
	bear imperfective-eat acc-berry	
	"The bear is eating berries."	
2.	'Isa olosho ewū.	[ˈʔi.sɑ o.ˈlo.ʃo ˈe.wuː]
	otter perfective-swim loc-lake	
	"The otters swam in the lake."	
3.	Yẽ olēgo foba'i lihu.	[ˈjẽ o.ˈleː.go fo.ˈbɑ.ʔi ˈli.hu]
	mouse perfective-give dat-bird acc-se	ed
	"The mouse gave the bird seeds."	
4.	Adā owe'e lãji oboyu.	[ˈɑ.dɑː o.ˈwe.ʔe ˈlɑ̃.dʒi o.ˈbo.ju]
	fox perfective-steal acc-den gen-wolf	
	"The fox stole the wolf's den."	
5.	Pa'i meshēghi eghushi.	[ˈpɑ.ʔi me.ˈʃeː.ɣi e.ˈɣu.ʃi]
	birds imperfective-land loc-branch	
	"The birds are landing on the branch	es."

Verbs now carry aspect markers to indicate whether they are complete (i.e. occurred in the past and are finished) or ongoing (i.e. happening now).

Your journey with this conlang-venture is complete!

Want to start over?

Fedő/SVO/Plural/No Case/No T/A

FedõSVOPluralNo CaseNo T/AClick to go backClick to go backClick to go backClick to go backClick to go back

You have made all the decisions necessary for translating the basic structures in the original five sentences. Their final forms are here:

1.	Kufe chenõ mogẽ.	[ˈku.fe ˈtʃe.nõ ˈmo.gẽ]
	bear sg-eat berry-pl	
	"The bear is eating berries."	
2.	'Isã kolosho ā wū.	['?i.sã ko.ˈlo.ʃo ɑː ˈwuː]
	otter-pl pl-swim in lake	-
	"The otters swam in the lake."	
3.	Yẽ chēgo ihõ pã pa'i.	[ˈjẽ ˈtʃeː.go ˈi.hõ pɑ̃ ˈpɑ.ʔi]
	mouse sg-give seed-pl to bird	
	"The mouse gave the bird seeds."	
4.	Adā chewe'e ãji sho oyu.	[ˈa.daː tʃe.ˈwe.ʔe ˈã.dʒi ʃo ˈo.ju]
	fox sg-steal den of wolf	
	"The fox stole the wolf's den."	
5.	Pa'ẽ kozhēghi ū kushẽ.	[ˈpɑ.ʔẽ ko.ˈʒeː.ɣi uː ˈku.ʃẽ]
	bird-pl pl-land on branch-pl	
	"The birds are landing on the branch	ies."

If more specificity is needed to mark when the action of the verb occurred,

'Isã kolosho iye ā wū. (happening now) 'Isã kolosho nã ā wū. (happened then)

adverbs like *iye* ("now") and *nã* ("then") can provide that context:

Your journey with this conlang-venture is complete!

Want to start over?

Fedő/SVO/Plural/No Case/Tense

FedõSVOPluralNo CaseTenseClick to go backClick to go backClick to go backClick to go backClick to go back

You have made all the decisions necessary for translating the basic structures in the original five sentences. Their final forms are here:

1.	Kufe chunõ mogẽ.	[ˈku.fe ˈtʃu.nõ ˈmo.gẽ]
	bear sg-non.past-eat berry-pl	
	"The bear is eating berries."	
2.	'Isã kogeosho ā wū.	[ˈʔi.sɑ̃ ko.ge.ˈo.∫o ɑː ˈwuː]
	otter-pl pl-past-swim in lake	
	"The otters swam in the lake."	
3.	Yẽ chegēgo ihõ pã pa'i.	[ˈjẽ tʃe.ˈgeː.go ˈi.hõ pɑ ˈpɑ.ʔi]
	mouse sg-past-give seed-pl to bird	
	"The mouse gave the bird seeds."	
4.	Adā chegewe'e ãji sho oyu.	[ˈa.daː tʃe.ge.ˈwe.ʔe ˈã.dʒi ʃo ˈo.ju]
	fox sg-past-steal den of wolf	
	"The fox stole the wolf's den."	
5.	Pa'ẽ kolushēghi ū kushẽ.	[ˈpɑ.ʔẽ ko.lu.ˈʃeː.ɣi uː ˈku.ʃẽ]
	bird-pl pl-non.past-land on branch-pl	
	"The birds are landing on the branch	es."

Verbs now carry tense markers to indicate whether they occurred in the past. The non-past tense could also be interpreted as future (e.g. "The bear will eat berries"). Adverbs like *iye* ("now") and *nã* ("then") can provide more specificity:

Kufe chunõ iye mogẽ.	(happening now)
Kufe chunõ nã mogẽ.	(will happen then)

Your journey with this conlang-venture is complete!

Want to start over?

Fedő/SVO/Plural/No Case/Aspect

FedõSVOPluralNo CaseAspectClick to go backClick to go backClick to go backClick to go backClick to go back

You have made all the decisions necessary for translating the basic structures in the original five sentences. Their final forms are here:

1.	Kufe chemenõ mogẽ.	[ˈku.fe tʃe.ˈme.nõ ˈmo.gẽ]
	bear sg-imperfective-eat berry-pl	
	"The bear is eating berries."	
2.	'Isã kololosho ā wū.	['?i.sã ko.lo.'lo.∫o aː ˈwuː]
	otter-pl pl-perfective-swim in lake	
	"The otters swam in the lake."	
3.	Yẽ cholēgo ihõ pã pa'i.	['jẽ tʃo.'leː.go 'i.hõ pã 'pɑ.?i]
	mouse sg-perfective-give seed-pl to b	bird
	"The mouse gave the bird seeds."	
4.	Adā chowe'e ãji sho oyu.	[ˈa.daː tʃo.ˈwe.ʔe ˈã.dʒi ∫o ˈo.ju]
	fox sg-perfective-steal den of wolf	
	"The fox stole the wolf's den."	
5.	Pa'ẽ komeshēghi ū kushẽ.	[ˈpɑ.ʔē ko.me.ˈʃeː.ɣi uː ˈku.ʃẽ]
	bird-pl pl-imperfective-land on bran	ch-pl
	"The birds are landing on the branch	nes."

Verbs now carry aspect markers to indicate whether they are complete (i.e. occurred in the past and are finished) or ongoing (i.e. happening now).

Your journey with this conlang-venture is complete!

Want to start over?

Fedő/SVO/Plural/Two Cases/No T/A

FedõSVOPluralTwo CasesNo T/AClick to go backClick to go backClick to go backClick to go backClick to go back

You have made all the decisions necessary for translating the basic structures in the original five sentences. Their final forms are here:

1.	Kufe chenõ mogẽ.	[ˈku.fe ˈtʃe.nõ ˈmo.gẽ]
	bear sg-eat berry-pl	
	"The bear is eating berries."	
2.	'Isã kolosho ā showū.	[ˈʔi.sã ko.ˈlo.ʃo ɑː ˈʃo.wuː]
	otter-pl pl-swim in non.core-lake	
	"The otters swam in the lake."	
3.	Yẽ chēgo ihõ pã shoba'i.	[ˈjẽ ˈtʃeː.go ˈi.hõ pã ʃo.ˈbɑ.ʔi]
	mouse sg-give seed-pl to non.core-bi	rd
	"The mouse gave the bird seeds."	
4.	Adā chewe'e ãji shoyu.	[ˈɑ.dɑː tʃe.ˈwe.ʔe ˈɑ̃.dʒi ˈʃo.ju]
	fox sg-steal den non.core-wolf	
	"The fox stole the wolf's den."	
5.	Pa'ẽ kozhēghi ū shogushẽ.	[ˈpɑ.ʔē ko.ˈʒeː.ɣi uː ʃo.ˈgu.ʃē]
	bird-pl pl-land on non.core-branch-p	l
	"The birds are landing on the branch	າຍຣ."

If more specificity is needed to mark when the action of the verb occurred, adverbs like *iye* ("now") and *nã* ("then") can provide that context:

'Isã kolosho iye ā showū.	(happening now)
'Isã kolosho nã ā showū.	(happened then)

Your journey with this conlang-venture is complete!

Want to start over?

Fedő/SVO/Plural/Two Cases/Tense

FedõSVOPluralTwo CasesTenseClick to go backClick to go backClick to go backClick to go backClick to go back

You have made all the decisions necessary for translating the basic structures in the original five sentences. Their final forms are here:

1.	Kufe chunõ mogẽ.	[ˈku.fe ˈtʃu.nõ ˈmo.gẽ]
	bear sg-non.past-eat berry-pl	
	"The bear is eating berries."	
2.	'Isã kogeosho ā showū.	[ˈʔi.sã ko.ge.ˈo.ʃo ɑː ˈʃo.wuː]
	otter-pl pl-past-swim in non.core-lake	e
	"The otters swam in the lake."	
3.	Yẽ chegēgo ihõ pã shoba'i.	[ˈjẽ tʃe.ˈgeː.go ˈi.hõ pɑ̃ ∫o.ˈbɑ.?i]
	mouse sg-past-give seed-pl to non.com	re-bird
	"The mouse gave the bird seeds."	
4.	Adā chegewe'e ãji shoyu.	[ˈɑ.dɑː tʃe.ge.ˈwe.ʔe ˈɑ̃.dʒi ˈʃo.ju]
	fox sg-past-steal den non.core-wolf	
	"The fox stole the wolf's den."	
5.	Pa'ẽ kolushēghi ū shogushẽ.	[ˈpɑ.ʔē ko.lu.ˈʃeː.ɣi uː ʃo.ˈgu.ʃē]

bird-pl pl-non.past-land on non.core-branch-pl "The birds are landing on the branches."

Verbs now carry tense markers to indicate whether they occurred in the past. The non-past tense could also be interpreted as future (e.g. "The bear will eat berries"). Adverbs like *iye* ("now") and *nã* ("then") can provide more specificity:

Kufe chunõ iye mogẽ.	(happening now)
Kufe chunõ nã mogẽ.	(will happen then)

Your journey with this conlang-venture is complete!

Want to start over?

Fedő/SVO/Plural/Two Cases/Aspect

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You have made all the decisions necessary for translating the basic structures in the original five sentences. Their final forms are here:

1.	Kufe chemenõ mogẽ.	[ˈku.fe tʃe.ˈme.nõ ˈmo.gẽ]
	bear sg-imperfective-eat berry-pl	
	"The bear is eating berries."	
2.	'Isã kololosho ā showū.	[ˈʔi.sã ko.lo.ˈlo.ʃo ɑː ˈʃo.wuː]
	otter-pl pl-perfective-swim in non.co	re-lake
	"The otters swam in the lake."	
3.	Yẽ cholēgo ihõ pã shoba'i.	[ˈjẽ tʃo.ˈleː.go ˈi.hõ pã ʃo.ˈbɑ.ʔi]
	mouse sg-perfective-give seed-pl to n	on.core-bird
	"The mouse gave the bird seeds."	
4.	Adā chowe'e ãji shoyu.	[ˈɑ.dɑː tʃo.ˈwe.ʔe ˈɑ̃.dʒi ˈʃo.ju]
	fox sg-perfective-steal den non.core-	wolf
	"The fox stole the wolf's den."	
5.	Pa'ẽ komeshēghi ū shogushẽ.	[ˈpɑ.ʔẽ ko.me.ˈʃeː.ɣi uː ʃo.ˈgu.ʃẽ]

bird-pl pl-imperfective-land on non.core-branch-pl "The birds are landing on the branches."

Verbs now carry aspect markers to indicate whether they are complete (i.e. occurred in the past and are finished) or ongoing (i.e. happening now).

Your journey with this conlang-venture is complete!

Want to start over?

Fedő/SVO/Plural/Many Cases/No T/A

FedõSVOPluralMany CasesNo T/AClick to go backClick to go backClick to go backClick to go backClick to go back

You have made all the decisions necessary for translating the basic structures in the original five sentences. Their final forms are here:

1.	Kufe chenõ emogẽ.	[ˈku.fe ˈtʃe.nõ e.ˈmo.gẽ]
	bear sg-eat acc-berry-pl	
	"The bear is eating berries."	
2.	'Isã kolosho ewū.	['?i.sã ko.'lo.ʃo ˈe.wuː]
	otter-pl pl-swim loc-lake	-
	"The otters swam in the lake."	
3.	Yẽ chēgo foba'i lihõ.	[ˈjẽ ˈtʃeː.go fo.ˈbɑ.?i ˈli.hõ]
	mouse sg-give dat-bird acc-seed-pl	
	"The mouse gave the bird seeds."	
4.	Adā chewe'e lãji oboyu.	[ˈɑ.dɑː tʃe.ˈwe.ʔe ˈlɑ̃.dʒi o.ˈbo.ju]
	fox sg-steal acc-den gen-wolf	
	"The fox stole the wolf's den."	
5.	Pa'ẽ kozhēghi eghushẽ.	[ˈpɑ.ʔẽ ko.ˈʒeː.ɣi e.ˈɣu.ʃẽ]
	bird-pl pl-land loc-branch-pl	
	"The birds are landing on the branch	ies."

If more specificity is needed to mark when the action of the verb occurred, adverbs like *iye* ("now") and *nã* ("then") can provide that context:

'Isã kolosho iye ewū.	(happening now)
'Isã kolosho nã ewū.	(happened then)

Your journey with this conlang-venture is complete!

Want to start over?

Fedő/SVO/Plural/Many Cases/Tense

FedõSVOPluralMany CasesTenseClick to go backClick to go backClick to go backClick to go backClick to go back

You have made all the decisions necessary for translating the basic structures in the original five sentences. Their final forms are here:

1.	Kufe chunõ emogẽ.	[ˈku.fe ˈtʃu.nõ e.ˈmo.gẽ]
	bear sg-non.past-eat acc-berry-pl	
	"The bear is eating berries."	
2.	'Isã kogeosho ewū.	[ˈʔi.sɑ̃ ko.ge.ˈo.∫o ˈe.wuː]
	otter-pl pl-past-swim loc-lake	
	"The otters swam in the lake."	
3.	Yẽ chegēgo foba'i lihõ.	[ˈjẽ t∫e.ˈgeː.go fo.ˈbɑ.ʔi ˈli.hõ]
	mouse sg-past-give dat-bird acc-seed	-pl
	"The mouse gave the bird seeds."	
4.	Adā chegewe'e lãji oboyu.	[ˈɑ.dɑː tʃe.ge.ˈwe.ʔe ˈlɑ̃.dʒi o.ˈbo.ju]
	fox sg-past-steal acc-den gen-wolf	
	"The fox stole the wolf's den."	
5.	Pa'ẽ kolushēghi eghushẽ.	[ˈpɑ.ʔẽ ko.lu.ˈʃeː.ɣi e.ˈɣu.ʃẽ]
	bird-pl pl-non.past-land loc-branch-p	l
	"The birds are landing on the branch	ies."

Verbs now carry tense markers to indicate whether they occurred in the past. The non-past tense could also be interpreted as future (e.g. "The bear will eat berries"). Adverbs like *iye* ("now") and *nã* ("then") can provide more specificity:

Kufe chunõ iye emogẽ.	(happening now)
Kufe chunõ nã emogẽ.	(will happen then)

Your journey with this conlang-venture is complete!

Want to start over?

Fedő/SVO/Plural/Many Cases/Aspect

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You have made all the decisions necessary for translating the basic structures in the original five sentences. Their final forms are here:

1.	Kufe chemenõ emogẽ.	[ˈku.fe t∫e.ˈme.nõ e.ˈmo.gẽ]
	bear sg-imperfective-eat acc-berry-p	1
	"The bear is eating berries."	
2.	'Isã kololosho ewū.	[ˈʔi.sɑ̃ ko.lo.ˈlo.ʃo ˈe.wuː]
	otter-pl pl-perfective-swim loc-lake	-
	"The otters swam in the lake."	
3.	Yẽ cholēgo foba'i lihõ.	[ˈjẽ tʃo.ˈleː.go fo.ˈbɑ.ʔi ˈli.hõ]
	mouse sg-perfective-give dat-bird ac	c-seed-pl
	"The mouse gave the bird seeds."	
4.	Adā chowe'e lãji oboyu.	[ˈɑ.dɑː tʃo.ˈwe.ʔe ˈlɑ̃.dʒi o.ˈbo.ju]
	fox sg-perfective-steal acc-den gen-w	volf
	"The fox stole the wolf's den."	
5.	Pa'ẽ komeshēghi eghushẽ.	[ˈpɑ.ʔẽ ko.me.ˈʃeː.ɣi e.ˈɣu.ʃẽ]
	bird-pl pl-imperfective-land loc-brar	ich-pl

"The birds are landing on the branches."

Verbs now carry aspect markers to indicate whether they are complete (i.e. occurred in the past and are finished) or ongoing (i.e. happening now).

Your journey with this conlang-venture is complete!

Want to start over?

Fedő/SVO/Singular/No Case/No T/A

FedõSVOSingularNo CaseNo T/AClick to go backClick to go backClick to go backClick to go backClick to go back

You have made all the decisions necessary for translating the basic structures in the original five sentences. Their final forms are here:

1.	<i>Kufechi chenõ mogi.</i> bears-sg sg-eat berries "The bear is eating berries."	[ku.ˈfe.tʃi ˈtʃe.nõ ˈmo.gi]
2.	<i>'Isa kolosho ā wuli.</i> otters pl-swim in lakes-sg "The otters swam in the lake."	['?i.sa ko.'lo.∫o aː ˈwu.li]
3.	<i>Yini chēgo ihu pã pa'ichi.</i> mice-sg sg-give seeds to birds-sg "The mouse gave the bird seeds."	[ˈji.ni ˈtʃeː.go ˈi.hu pã pɑ.ˈʔi.tʃi]
4.	<i>Adafi chewe'e ãjichi sho oyuchi.</i> foxes-sg sg-steal dens-sg of wolves-sg "The fox stole the wolf's den."	[ɑ.ˈdɑ.fi tʃe.ˈwe.ʔe ɑ̃.ˈdʒi.tʃi ∫o o.ˈju.tʃi]
5.	<i>Pa'i kozhēghi ū kushi.</i> birds pl-land on branches "The birds are landing on the branch	[ˈpɑ.ʔi ko.ˈʒeː.ɣi uː ˈku.ʃi] es."

If more specificity is needed to mark when the action of the verb occurred, adverbs like *iye* ("now") and *nã* ("then") can provide that context:

'Isa kolosho iye ā wuli.	(happening now)
'Isa kolosho nã ā wuli.	(happened then)

Your journey with this conlang-venture is complete!

Want to start over?

Fedő/SVO/Singular/No Case/Tense

FedõSVOSingularNo CaseTenseClick to go backClick to go backClick to go backClick to go backClick to go back

You have made all the decisions necessary for translating the basic structures in the original five sentences. Their final forms are here:

1.	<i>Kufechi chunõ mogi.</i> bears-sg sg-non.past-eat berries "The bear is eating berries."	[ku.ˈfe.tʃi ˈtʃu.nõ ˈmo.gi]
2.	<i>'Isa kogeosho ā wuli.</i> otters pl-past-swim in lakes-sg "The otters swam in the lake."	[ˈʔi.sɑ ko.ge.ˈo.ʃo ɑː ˈwu.li]
3.	<i>Yini chegēgo ihu pã pa'ichi.</i> mice-sg sg-past-give seeds to birds-sg	[ˈji.ni tʃe.ˈgeː.go ˈi.hu pã pɑ.ˈʔi.tʃi]
4.	"The mouse gave the bird seeds." Adafi chegewe'e ãjichi sho oyuchi. foxes-sg sg-past-steal dens-sg of wolv "The fox stole the wolf's den."	[ɑ.ˈdɑ.fi tʃe.ge.ˈwe.ʔe ɑ̃.ˈdʒi.tʃi ʃo o.ˈju.tʃi] ˈes-sg
5.	<i>Pa'i kolushēghi ū kushi.</i> birds pl-non.past-land on branches "The birds are landing on the branch	[ˈpɑ.ʔi ko.lu.ˈʃeː.ɣi uː ˈku.ʃi] nes."

Verbs now carry tense markers to indicate whether they occurred in the past. The non-past tense could also be interpreted as future (e.g. "The bear will eat berries"). Adverbs like *iye* ("now") and *nã* ("then") can provide more specificity:

Kufechi chunõ iye mogi.	(happening now)
Kufechi chunõ nã mogi.	(will happen then)

Your journey with this conlang-venture is complete!

Want to start over?

Fedő/SVO/Singular/No Case/Aspect

FedõSVOSingularNo CaseAspectClick to go backClick to go backClick to go backClick to go backClick to go back

You have made all the decisions necessary for translating the basic structures in the original five sentences. Their final forms are here:

1.	<i>Kufechi chemenõ mogi.</i> bears-sg sg-imperfective-eat berries	[ku.ˈfe.tʃi tʃe.ˈme.nõ ˈmo.gi]
	"The bear is eating berries."	
2.	'Isa kololosho ā wuli.	[ˈʔi.sɑ ko.lo.ˈlo.ʃo ɑː ˈwu.li]
	otters pl-perfective-swim in lakes-sg	
	"The otters swam in the lake."	
3.	Yini cholēgo ihu pã pa'ichi.	[ˈji.ni tʃo.ˈleː.go ˈi.hu pã pɑ.ˈʔi.tʃi]
	mice-sg sg-perfective-give seeds to bi	rds-sg
	"The mouse gave the bird seeds."	
4.	Adafi chowe'e ãjichi sho oyuchi.	[ɑ.ˈdɑ.fi tʃo.ˈwe.ʔe ã.ˈdʒi.tʃi ʃo oˈju.tʃi]
	foxes-sg sg-perfective-steal dens-sg of	f wolves-sg
	"The fox stole the wolf's den."	
5.	Pa'i komeshēghi ū kushi.	[ˈpɑ.ʔi ko.me.ˈʃeː.ɣi uː ˈku.ʃi]
	birds pl-imperfective-land on branch	es
	"The birds are landing on the branches."	

Verbs now carry aspect markers to indicate whether they are complete (i.e. occurred in the past and are finished) or ongoing (i.e. happening now).

Your journey with this conlang-venture is complete!

Want to start over?

Fedő/SVO/Singular/Two Cases/No T/A

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You have made all the decisions necessary for translating the basic structures in the original five sentences. Their final forms are here:

1.	Kufechi chenõ mogi.	[ku.ˈfe.tʃi ˈtʃe.nõ ˈmo.gi]
	bears-sg sg-eat berries	
	"The bear is eating berries."	
2.	'Isa kolosho ā showuli.	[ˈʔi.sɑ ko.ˈlo.ʃo ɑː ʃo.ˈwu.li]
	otters pl-swim in non.core-lakes-sg	
	"The otters swam in the lake."	
3.	Yini chēgo ihu pã shoba'ichi.	[ˈji.ni ˈtʃeː.go ˈi.hu pã ʃo.bɑ.ˈʔi.tʃi]
	mice-sg sg-give seeds to non.core-bir	ds-sg
	"The mouse gave the bird seeds."	
4.	Adafi chewe'e ãjichi shoyuchi.	[a.ˈda.fi tʃe.ˈwe.ʔe ã.ˈdʒi.tʃi ʃo.ˈju.tʃi]
	foxes-sg sg-steal dens-sg non.core-wo	olves-sg
	"The fox stole the wolf's den."	
5.	Pa'i kozhēghi ū shogushi.	[ˈpɑ.ʔi ko.ˈʒeː.ɣi uː ʃo.ˈgu.ʃi]
	birds pl-land on non.core-branches	
	"The birds are landing on the branch	nes."

If more specificity is needed to mark when the action of the verb occurred, adverbs like *iye* ("now") and *nã* ("then") can provide that context:

'Isa kolosho iye ā showuli.	(happening now)
'Isa kolosho nã ā showuli.	(happened then)

Your journey with this conlang-venture is complete!

Want to start over?

Fedő/SVO/Singular/Two Cases/Tense

FedõSVOSingularTwo CasesTenseClick to go backClick to go backClick to go backClick to go backClick to go back

You have made all the decisions necessary for translating the basic structures in the original five sentences. Their final forms are here:

1.	Kufechi chunõ mogi.	[ku.ˈfe.tʃi ˈtʃu.nõ ˈmo.gi]
	bears-sg sg-non.past-eat berries	
	"The bear is eating berries."	
2.	'Isa kogeosho ā showuli.	[ˈʔi.sɑ ko.ge.ˈo.ʃo ɑː ʃo.ˈwu.li]
	otters pl-past-swim in non.core-lakes	S-sg
	"The otters swam in the lake."	
3.	Yini chegēgo ihu pã shoba'ichi.	[ˈji.ni tʃe.ˈgeː.go ˈi.hu pɑ̃ ʃo.bɑ.ˈʔi.tʃi]
	mice-sg sg-past-give seeds to non.cor	e-birds-sg
	"The mouse gave the bird seeds."	
4.	Adafi chegewe'e ãjichi shoyuchi.	[ɑ.ˈdɑ.fi tʃe.ge.ˈwe.ʔe ɑ̃.ˈdʒi.tʃi ʃo.ˈju.tʃi]
	foxes-sg sg-past-steal dens-sg non.com	re-wolves-sg
	"The fox stole the wolf's den."	
5.	Pa'i kolushēghi ū shogushi.	[ˈpɑ.ʔi ko.lu.ˈʃeː.ɣi uː ʃo.ˈgu.ʃi]
	birds pl-non.past-land on non.core-b	ranches

"The birds are landing on the branches."

Verbs now carry tense markers to indicate whether they occurred in the past. The non-past tense could also be interpreted as future (e.g. "The bear will eat berries"). Adverbs like *iye* ("now") and *nã* ("then") can provide more specificity:

Kufechi chunõ iye mogi.	(happening now)
Kufechi chunõ nã mogi.	(will happen then)

Your journey with this conlang-venture is complete!

Want to start over?

Fedő/SVO/Singular/Two Cases/Aspect

FedõSVOSingularTwo CasesAspectClick to go backClick to go backClick to go backClick to go backClick to go back

You have made all the decisions necessary for translating the basic structures in the original five sentences. Their final forms are here:

1.	Kufechi chemenõ mogi.	[ku.ˈfe.tʃi tʃe.ˈme.nõ ˈmo.gi]
	bears-sg sg-imperfective-eat berries	
	"The bear is eating berries."	
2.	'Isa kololosho ā showuli.	[ˈʔi.sɑ ko.lo.ˈlo.ʃo ɑː ʃo.ˈwu.li]
	otters pl-perfective-swim in non.core	e-lakes-sg
	"The otters swam in the lake."	
3.	Yini cholēgo ihu pã shoba'ichi.	[ˈji.ni tʃo.ˈleː.go ˈi.hu pɑ̃ ʃo.bɑ.ˈʔi.tʃi]
	mice-sg sg-perfective-give seeds to no	on.core-birds-sg
	"The mouse gave the bird seeds."	
4.	Adafi chowe'e ãjichi shoyuchi.	[ɑ.ˈdɑ.fi tʃo.ˈwe.ʔe ɑ̃.ˈdʒi.tʃi ʃo.ˈju.tʃi]
	foxes-sg sg-perfective-steal dens-sg n	on.core-wolves-sg
	"The fox stole the wolf's den."	
5.	Pa'i komeshēghi ū shogushi.	[ˈpɑ.ʔi ko.me.ˈʃeː.ɣi uː ʃo.ˈgu.ʃi]
	birds pl-imperfective-land on non.co	re-branches

"The birds are landing on the branches."

Verbs now carry aspect markers to indicate whether they are complete (i.e. occurred in the past and are finished) or ongoing (i.e. happening now).

Your journey with this conlang-venture is complete!

Want to start over?

Fedő/SVO/Singular/Many Cases/No T/A

FedõSVOSingularMany CasesNo T/AClick to go backClick to go backClick to go backClick to go backClick to go back

You have made all the decisions necessary for translating the basic structures in the original five sentences. Their final forms are here:

1.	<i>Kufechi chenõ emogi</i> . bears-sg sg-eat acc-berries "The bear is eating berries."	[ku.ˈfe.tʃi ˈtʃe.nõ e.ˈmo.gi]
2.	<i>'Isa kolosho ewuli.</i> otters pl-swim in loc-lakes-sg "The otters swam in the lake."	['?i.sa ko.'lo.∫o e.'wu.li]
3.	<i>Yini chēgo foba'ichi lihu.</i> mice-sg sg-give dat-birds-sg acc-seed: "The mouse gave the bird seeds."	[ˈji.ni ˈtʃeː.go fo.bɑ.ˈʔi.tʃi ˈli.hu] s
4.	<i>Adafi chewe'e lãjichi oboyuchi.</i> foxes-sg sg-steal acc-dens-sg gen-wol ^w "The fox stole the wolf's den."	[a.ˈda.fi t∫e.ˈwe.ʔe lã.ˈdʒi.tʃi o.bo.ˈju.tʃi] ves-sg
5.	<i>Pa'i kozhēghi eghushi.</i> birds pl-land on loc-branches "The birds are landing on the branch	[ˈpɑ.ʔi ko.ˈʒeː.ɣi e.ˈɣu.ʃi] nes."

If more specificity is needed to mark when the action of the verb occurred, adverbs like *iye* ("now") and *nã* ("then") can provide that context:

'Isa kolosho iye ewuli.	(happening now)
'Isa kolosho nã ewuli.	(happened then)

Your journey with this conlang-venture is complete!

Want to start over?

Fedő/SVO/Singular/Many Cases/Tense

FedõSVOSingularMany CasesTenseClick to go backClick to go back

You have made all the decisions necessary for translating the basic structures in the original five sentences. Their final forms are here:

1.	<i>Kufechi chunõ emogi</i> . bears-sg sg-non.past-eat acc-berries	[ku.ˈfe.tʃi ˈtʃu.nõ e.ˈmo.gi]
	"The bear is eating berries."	
2.	Isa kogeosho ewuli.	[ˈʔi.sɑ ko.ge.ˈo.ʃo e.ˈwu.li]
	otters pl-past-swim in loc-lakes-sg	
	"The otters swam in the lake."	
3.	Yini chegēgo foba'ichi lihu.	[ˈji.ni tʃe.ˈgeː.go fo.bɑ.ˈʔi.tʃi ˈli.hu]
	mice-sg sg-past-give dat-birds-sg acc-	seeds
	"The mouse gave the bird seeds."	
4.	Adafi chegewe'e lãjichi oboyuchi.	[ɑ.ˈdɑ.fi tʃe.ge.ˈwe.ʔe lã.ˈdʒi.tʃi o.bo.ˈju.tʃi]
	foxes-sg sg-past-steal acc-dens-sg gen	-wolves-sg
	"The fox stole the wolf's den."	
5.	Pa'i kolushēghi eghushi.	[ˈpɑ.ʔi ko.lu.ˈʃeː.ɣi e.ˈɣu.ʃi]
	birds pl-non.past-land on loc-branch	es
	"The birds are landing on the branches."	

Verbs now carry tense markers to indicate whether they occurred in the past. The non-past tense could also be interpreted as future (e.g. "The bear will eat berries"). Adverbs like *iye* ("now") and *nã* ("then") can provide more specificity:

Kufechi chunõ iye emogi.	(happening now)
Kufechi chunõ nã emogi.	(will happen then)

Your journey with this conlang-venture is complete!

Want to start over?

Fedő/SVO/Singular/Many Cases/Aspect

FedõSVOSingularMany CasesAspectClick to go backClick to go backClick to go backClick to go backClick to go back

You have made all the decisions necessary for translating the basic structures in the original five sentences. Their final forms are here:

- *Kufechi chemenõ emogi.* [ku.ˈfe.tʃi tʃe.ˈme.nõ e.ˈmo.gi] bears-sg sg-imperfective-eat acc-berries "The bear is eating berries."
 'Isa kololosho ewuli. ['?i.sa ko.lo.'lo.ʃo e.ˈwu.li]
- 2. *Isa kololosho ewull.* [Alsa kololosho ewull. otters pl-perfective-swim in loc-lakes-sg "The otters swam in the lake."
- Yini cholēgo foba'ichi lihu. ['ji.ni t∫o.'le:.go fo.ba.'?i.t∫i 'li.hu] mice-sg sg-perfective-give dat-birds-sg acc-seeds "The mouse gave the bird seeds."
- Adafi chowe'e lãjichi oboyuchi. [a.ˈda.fi tʃo.ˈwe.?e lã.ˈdʒi.tʃi o.bo.ˈju.tʃi] foxes-sg sg-perfective-steal acc-dens-sg gen-wolves-sg
 "The fox stole the wolf's den."
- 5. Pa'i komeshēghi eghushi. ['pa.?i ko.me.'ʃeː.yi e.'yu.ʃi]
 birds pl-imperfective-land on loc-branches
 "The birds are landing on the branches."

Verbs now carry aspect markers to indicate whether they are complete (i.e. occurred in the past and are finished) or ongoing (i.e. happening now).

Your journey with this conlang-venture is complete!

Want to start over?

Fedő/VSO/No Number/No Case/No T/A

FedõVSONo NumberNo CaseNo T/AClick to go backClick to go backClick to go backClick to go backClick to go back

You have made all the decisions necessary for translating the basic structures in the original five sentences. Their final forms are here:

1.	Nõ kufe mogi.	[ˈnõ ˈku.fe ˈmo.gi]
	eat bear berry	
	"The bear is eating berries."	
2.	Osho 'isa ā wū.	[ˈo.∫o ˈʔi.sɑ ɑː ˈwuː]
	swim otter in lake	
	"The otters swam in the lake."	
3.	Ēgo yẽ ihu pã pa'i.	[ˈeː.go ˈjẽ ˈi.hu pã ˈpɑ.ʔi]
	give mouse seed to bird	
	"The mouse gave the bird seeds."	
4.	We'e adā ãji sho oyu.	[ˈwe.?e ˈa.daː ˈã.dʒi ∫o ˈo.ju]
	steal fox den of wolf	
	"The fox stole the wolf's den."	
5.	Shēghi pa'i ū kushi.	[ˈʃeː.ɣi ˈpɑ.ʔi uː ˈku.ʃi]
	land bird on branch	
	"The birds are landing on the branch	ies."

If more specificity is needed to mark when the action of the verb occurred, adverbs like *iye* ("now") and *nã* ("then") can provide that context:

Osho iye 'isa ā wū.	(happening now)
Osho nã 'isa ā wū.	(happened then)

Your journey with this conlang-venture is complete!

Want to start over?

Fedő/VSO/No Number/No Case/Tense

FedõVSONo NumberNo CaseTenseClick to go backClick to go backClick to go backClick to go backClick to go back

You have made all the decisions necessary for translating the basic structures in the original five sentences. Their final forms are here:

1.	<i>Unõ kufe mog</i> i. non.past-eat bear berry	[ˈu.nõ ˈku.fe ˈmo.gi]
	"The bear is eating berries."	
2.	Keosho ʻisa ā wū.	[ke.'o.∫o '?i.sɑ ɑː 'wuː]
	past-swim otter in lake	
	"The otters swam in the lake."	
3.	Kēgo yẽ ihu pã pa'i.	[ˈkeː.go ˈjẽ ˈi.hu pã ˈpɑ.ʔi]
	past-give mouse seed to bird	
	"The mouse gave the bird seeds."	
4.	Kewe'e adā ãji sho oyu.	[ke.ˈwe.ʔe ˈɑ.dɑː ˈɑ̃.dʒi ∫o ˈo.ju]
	past-steal fox den of wolf	
	"The fox stole the wolf's den."	
5.	Ushēghi pa'i ū kushi.	[u.ˈʃeː.ɣi ˈpɑ.ʔi uː ˈku.ʃi]
	non.past-land bird on branch	
	"The birds are landing on the branch	ies."

Verbs now carry tense markers to indicate whether they occurred in the past. The non-past tense could also be interpreted as future (e.g. "The bear will eat berries"). Adverbs like *iye* ("now") and $n\tilde{a}$ ("then") can provide more specificity:

Unõ iye kufe mogi.	(happening now)
Unõ nã kufe mogi.	(will happen then)

Your journey with this conlang-venture is complete!

Want to start over?

Fedő/VSO/No Number/No Case/Aspect

FedõVSONo NumberNo CaseAspectClick to go backClick to go backClick to go backClick to go backClick to go back

You have made all the decisions necessary for translating the basic structures in the original five sentences. Their final forms are here:

1.	Menõ kufe mogi.	[ˈme.nõ ˈku.fe ˈmo.gi]
	imperfective-eat bear berry	
	"The bear is eating berries."	
2.	Olosho 'isa ā wū.	[o.'lo.∫o '?i.sa aː 'wuː]
	perfective-swim otter in lake	
	"The otters swam in the lake."	
3.	Olēgo yẽ ihu pã pa'i.	[o.ˈleː.go ˈjẽ ˈi.hu pã ˈpɑ.ʔi]
	perfective-give mouse seed to bird	
	"The mouse gave the bird seeds."	
4.	Owe'e adā ãji sho oyu.	[o.ˈwe.ʔe ˈɑ.dɑː ˈɑ̃.dʒi ∫o ˈo.ju]
	perfective-steal fox den of wolf	
	"The fox stole the wolf's den."	
5.	Meshēghi pa'i ū kushi.	[me.ˈʃeː.ɣi ˈpɑ.ʔi uː ˈku.ʃi]
	imperfective-land bird on branch	
	"The birds are landing on the branch	nes."

Verbs now carry aspect markers to indicate whether they are complete (i.e. occurred in the past and are finished) or ongoing (i.e. happening now).

Your journey with this conlang-venture is complete!

Want to start over?

Fedő/VSO/No Number/Two Cases/No T/A

FedõVSONo NumberTwo CasesNo T/AClick to go backClick to go backClick to go backClick to go backClick to go back

You have made all the decisions necessary for translating the basic structures in the original five sentences. Their final forms are here:

1.	Nõ kufe mogi.	[ˈnõ ˈku.fe ˈmo.gi]
	eat bear berry	-
	"The bear is eating berries."	
2.	Osho ʻisa ā showū.	[ˈo.ʃo ˈʔi.sɑ ɑː ˈʃo.wuː]
	swim otter in non.core-lake	
	"The otters swam in the lake."	
3.	Ēgo yẽ ihu pã shoba'i.	[ˈeː.go ˈjẽ ˈi.hu pã ∫o.ˈbɑ.ʔi]
	give mouse seed to non.core-bird	
	"The mouse gave the bird seeds."	
4.	We'e adā ãji shoyu.	[ˈwe.?e ˈɑ.dɑː ˈɑ̃.dʒi ˈʃo.ju]
	steal fox den non.core-wolf	
	"The fox stole the wolf's den."	
5.	Shēghi pa'i ū shogushi.	[ˈʃeː.ɣi ˈpɑ.ʔi uː ʃo.ˈgu.ʃi]
	land bird on non.core-branch	
	"The birds are landing on the branch	nes."

If more specificity is needed to mark when the action of the verb occurred, adverbs like *iye* ("now") and *nã* ("then") can provide that context:

Osho iye 'isa ā showū.	(happening now)
Osho nã 'isa ā showū.	(happened then)

Your journey with this conlang-venture is complete!

Want to start over?

Fedő/VSO/No Number/Two Cases/Tense

FedõVSONo NumberTwo CasesTenseClick to go backClick to go backClick to go backClick to go backClick to go back

You have made all the decisions necessary for translating the basic structures in the original five sentences. Their final forms are here:

1.	Unõ kufe mogi.	[ˈu.nõ ˈku.fe ˈmo.gi]
	non.past-eat bear berry	
	"The bear is eating berries."	
2.	Keosho 'isa ā showū.	[ke.ˈo.ʃo ˈʔi.sɑ ɑː ˈʃo.wuː]
	past-swim otter in non.core-lake	
	"The otters swam in the lake."	
3.	Kēgo yẽ ihu pã shoba'i.	[ˈkeː.go ˈjẽ ˈi.hu pã ∫o.ˈbɑ.?i]
	past-give mouse seed to non.core-bi	rd
	"The mouse gave the bird seeds."	
4.	Kewe'e adā ãji shoyu.	[ke.ˈwe.ʔe ˈɑ.dɑː ˈɑ̃.dʒi ˈʃo.ju]
	past-steal fox den non.core-wolf	
	"The fox stole the wolf's den."	
5.	Ushēghi pa'i ū shogushi.	[u.ˈʃeː.ɣi ˈpɑ.ʔi uː ʃo.ˈgu.ʃi]
	non.past-land bird on non.core-branch	
	"The birds are landing on the branc	hes."

Verbs now carry tense markers to indicate whether they occurred in the past. The non-past tense could also be interpreted as future (e.g. "The bear will eat berries"). Adverbs like *iye* ("now") and *nã* ("then") can provide more specificity:

Unõ iye kufe mogi.	(happening now)
Unõ nã kufe mogi.	(will happen then)

Your journey with this conlang-venture is complete!

Want to start over?

Fedő/VSO/No Number/Two Cases/Aspect

FedõVSONo NumberTwo CasesAspectClick to go backClick to go backClick to go backClick to go backClick to go back

You have made all the decisions necessary for translating the basic structures in the original five sentences. Their final forms are here:

1.	Menõ kufe mogi.	[ˈme.nõ ˈku.fe ˈmo.gi]
	imperfective-eat bear berry	
	"The bear is eating berries."	
2.	Olosho 'isa ā showū.	[o.ˈlo.ʃo ˈʔi.sɑ ɑː ˈʃo.wuː]
	perfective-swim otter in non.core-l	ake
	"The otters swam in the lake."	
3.	Olēgo yẽ ihu pã shoba'i.	[o.ˈleː.go ˈjẽ ˈi.hu pã ∫o.ˈbɑ.?i]
	perfective-give mouse seed to non.	core-bird
	"The mouse gave the bird seeds."	
4.	Owe'e adā ãji shoyu.	[o.ˈwe.ʔe ˈɑ.dɑː ˈɑ̃.dʒi ˈʃo.ju]
	perfective-steal fox den non.core-w	volf
	"The fox stole the wolf's den."	
5.	Meshēghi pa'i ū shogushi.	[me.ˈʃeː.ɣi ˈpɑ.ʔi uː ʃo.ˈgu.ʃi]
		1 1

imperfective-land bird on non.core-branch "The birds are landing on the branches."

Verbs now carry aspect markers to indicate whether they are complete (i.e. occurred in the past and are finished) or ongoing (i.e. happening now).

Your journey with this conlang-venture is complete!

Want to start over?

Fedő/VSO/No Number/Many Cases/No T/A

FedőVSONo NumberMany CasesNo T/AClick to go backClick to go backClick to go backClick to go backClick to go back

You have made all the decisions necessary for translating the basic structures in the original five sentences. Their final forms are here:

1.	Nõ kufe emogi.	[ˈnõ ˈku.fe e.ˈmo.gi]
	eat bear acc-berry	
	"The bear is eating berries."	
2.	Osho ʻisa ewū.	[ˈo.ʃo ˈʔi.sɑ ˈe.wuː]
	swim otter loc-lake	
	"The otters swam in the lake."	
3.	Ēgo yẽ foba'i lihu.	[ˈeː.go ˈjẽ fo.ˈbɑ.ʔi ˈli.hu]
	give mouse dat-bird acc-seed	
	"The mouse gave the bird seeds."	
4.	We'e adā lãji oboyu.	[ˈwe.ʔe ˈɑ.dɑː ˈlɑ̃.dʒi o.ˈbo.ju]
	steal fox acc-den gen-wolf	
	"The fox stole the wolf's den."	
5.	Shēghi pa'i eghushi.	[ˈʃeː.ɣi ˈpɑ.ʔi e.ˈɣu.ʃi]
	land bird loc-branch	
	"The birds are landing on the branch	1es."

If more specificity is needed to mark when the action of the verb occurred, adverbs like *iye* ("now") and $n\tilde{a}$ ("then") can provide that context:

Osho iye 'isa ewū.	(happening now)
Osho nã 'isa ewū.	(happened then)

Your journey with this conlang-venture is complete!

Want to start over?

Fedő/VSO/No Number/Many Cases/Tense

FedõVSONo NumberMany CasesTenseClick to go backClick to go backClick to go backClick to go backClick to go back

You have made all the decisions necessary for translating the basic structures in the original five sentences. Their final forms are here:

1.	<i>Unõ kufe emogi.</i> non.past-eat bear acc-berry "The bear is eating berries."	[ˈu.nõ ˈku.fe e.ˈmo.gi]
2.	<i>Keosho 'isa ewū</i> . past-swim otter loc-lake	[ke.ˈo.ʃo ˈʔi.sɑ ˈe.wuː]
3.	"The otters swam in the lake." <i>Kēgo yẽ foba'i lihu</i> . past-give mouse dat-bird acc-seed	[ˈkeː.go ˈjẽ fo.ˈbɑ.ʔi ˈli.hu]
4.	"The mouse gave the bird seeds." <i>Kewe'e adā lãji oboyu.</i> past-steal fox acc-den gen-wolf	[ke.ˈwe.ʔe ˈɑ.dɑː ˈlɑ̃.dʒi o.ˈbo.ju]
5.	"The fox stole the wolf's den." <i>Ushēghi pa'i eghushi.</i> non.past-land bird loc-branch "The birds are landing on the branc	[u.ˈʃeː.ɣi ˈpɑ.ʔi e.ˈɣu.ʃi] hes."

Verbs now carry tense markers to indicate whether they occurred in the past. The non-past tense could also be interpreted as future (e.g. "The bear will eat berries"). Adverbs like *iye* ("now") and *nã* ("then") can provide more specificity:

Unõ iye kufe emogi.	(happening now)
Unõ nã kufe emogi.	(will happen then)

Your journey with this conlang-venture is complete!

Want to start over?

Fedő/VSO/No Number/Many Cases/Aspect

FedõVSONo NumberMany CasesAspectClick to go backClick to go backClick to go backClick to go backClick to go back

You have made all the decisions necessary for translating the basic structures in the original five sentences. Their final forms are here:

1.	Menõ kufe emogi.	[ˈme.nõ ˈku.fe e.ˈmo.gi]
	imperfective-eat bear acc-berry	
	"The bear is eating berries."	
2.	Olosho 'isa ewū.	[o.ˈlo.∫o ˈʔi.sɑ ˈe.wuː]
	perfective-swim otter loc-lake	
	"The otters swam in the lake."	
3.	Olēgo yẽ foba'i lihu.	[o.ˈleː.go ˈjẽ fo.ˈbɑ.ʔi ˈli.hu]
	perfective-give mouse dat-bird acc-se	ed
	"The mouse gave the bird seeds."	
4.	Owe'e adā lãji oboyu.	[o.ˈwe.ʔe ˈɑ.dɑː ˈlɑ̃.dʒi o.ˈbo.ju]
	perfective-steal fox acc-den gen-wolf	
	"The fox stole the wolf's den."	
5.	Meshēghi pa'i eghushi.	[me.ˈʃeː.ɣi ˈpɑ.ʔi e.ˈɣu.ʃi]
	imperfective-land bird loc-branch	
	"The birds are landing on the branch	es."

Verbs now carry aspect markers to indicate whether they are complete (i.e. occurred in the past and are finished) or ongoing (i.e. happening now).

Your journey with this conlang-venture is complete!

Want to start over?

Fedő/VSO/Plural/No Case/No T/A

FedõVSOPluralNo CaseNo T/AClick to go backClick to go backClick to go backClick to go backClick to go back

You have made all the decisions necessary for translating the basic structures in the original five sentences. Their final forms are here:

1.	Nõje kufe mogẽ.	[ˈnõ.dʒe ˈku.fe ˈmo.gẽ]
	eat-sg bear berry-pl	
	"The bear is eating berries."	
2.	Oshogo 'isã ā wū.	[o.ˈʃo.go 'ʔi.sã αː ˈwuː]
	swim-pl otter-pl in lake	
	"The otters swam in the lake."	
3.	Ēgoche yẽ ihõ pã pa'i.	[eː.ˈgo.tʃe ˈjẽ ˈi.hõ pã ˈpɑ.?i]
	give-sg mouse seed-pl to bird	
	"The mouse gave the bird seeds."	
4.	We'eche adā āji sho oyu.	[we.'?e.t∫e ˈɑ.dɑː ˈɑ̃.dʒi ∫o ˈo.ju]
	steal-sg fox den of wolf	
	"The fox stole the wolf's den."	
5.	Shēghigo pa'ẽ ū kushẽ.	[ʃeː.ˈɣi.go ˈpɑ.ʔẽ uː ˈku.ʃẽ]
	land-pl bird-pl on branch-pl	
	"The birds are landing on the branch	າຍຣ."

If more specificity is needed to mark when the action of the verb occurred, adverbs like *iye* ("now") and *nã* ("then") can provide that context:

Oshogo iye 'isã ā wū.	(happening now)
Oshogo nã 'isã ā wū.	(happened then)

Your journey with this conlang-venture is complete!

Want to start over?

Fedő/VSO/Plural/No Case/Tense

FedõVSOPluralNo CaseTenseClick to go backClick to go backClick to go backClick to go backClick to go back

You have made all the decisions necessary for translating the basic structures in the original five sentences. Their final forms are here:

1.	Unõje kufe mogẽ.	[u.ˈnõ.dʒe ˈku.fe ˈmo.gẽ]
	non.past-eat-sg bear berry-pl	
	"The bear is eating berries."	
2.	Keoshogo 'isã ā wū.	[ke.o.ˈʃo.go ˈʔi.sã ɑː ˈwuː]
	past-swim-pl otter-pl in lake	
	"The otters swam in the lake."	
3.	Kēgoche yẽ ihõ pã pa'i.	[keː.ˈgo.tʃe ˈjẽ ˈi.hõ pɑ̃ ˈpɑ.?i]
	past-give-sg mouse seed-pl to bird	
	"The mouse gave the bird seeds."	
4.	Kewe'eche adā ãji sho oyu.	[ke.we.'?e.tʃe ˈɑ.dɑː ˈɑ̃.dʒi ʃo ˈo.ju]
	past-steal-sg fox den of wolf	
	"The fox stole the wolf's den."	
5.	Ushēghigo pa'ẽ ū kushẽ.	[u.ʃeː.ˈɣi.go ˈpɑ.ʔẽ uː ˈku.ʃẽ]
	non.past-land-pl bird-pl on branch-pl	
	"The binds are londing on the branch	aa "

"The birds are landing on the branches."

Verbs now carry tense markers to indicate whether they occurred in the past. The non-past tense could also be interpreted as future (e.g. "The bear will eat berries"). Adverbs like *iye* ("now") and *nã* ("then") can provide more specificity:

Unõje iye kufe mogẽ.	(happening now)
Unõje nã kufe mogẽ.	(will happen then)

Your journey with this conlang-venture is complete!

Want to start over?

Fedő/VSO/Plural/No Case/Aspect

FedõVSOPluralNo CaseAspectClick to go backClick to go backClick to go backClick to go backClick to go back

You have made all the decisions necessary for translating the basic structures in the original five sentences. Their final forms are here:

1.	<i>Menõje kufe mogẽ</i> . imperfective-eat-sg bear berry-pl	[me.ˈnõ.dʒe ˈku.fe ˈmo.gẽ]
	"The bear is eating berries."	
2.	Oloshogo 'isã ā wū.	[o.lo.ˈʃo.go ˈʔi.sã ɑː ˈwuː]
	perfective-swim-pl otter-pl in lake	
	"The otters swam in the lake."	
3.	Olēgoche yẽ ihõ pã pa'i.	[o.le:.ˈgo.t∫e ˈjẽ ˈi.hõ pã ˈpɑ.?i]
	perfective-give-sg mouse seed-pl to b	ird
	"The mouse gave the bird seeds."	
4.	Owe'eche adā ãji sho oyu.	[o.we.?e.t∫e ˈa.daː ˈã.dʒi ʃo ˈo.ju]
	perfective-steal-sg fox den of wolf	
	"The fox stole the wolf's den."	
5.	Meshēghigo pa'ẽ ū kushẽ.	[me.ʃeː.ˈɣi.go ˈpɑ.ʔẽ uː ˈku.ʃẽ]
	imperfective-land-pl bird-pl on brane	ch-pl
	"The birds are landing on the branch	les."

Verbs now carry aspect markers to indicate whether they are complete (i.e. occurred in the past and are finished) or ongoing (i.e. happening now).

Your journey with this conlang-venture is complete!

Want to start over?

Fedő/VSO/Plural/Two Cases/No T/A

FedõVSOPluralTwo CasesNo T/AClick to go backClick to go backClick to go backClick to go backClick to go back

You have made all the decisions necessary for translating the basic structures in the original five sentences. Their final forms are here:

1.	Nõje kufe mogẽ.	[ˈnõ.dʒe ˈku.fe ˈmo.gẽ]
	eat-sg bear berry-pl	
	"The bear is eating berries."	
2.	Oshogo 'isã ā showū.	[o.ˈʃo.go ˈʔi.sã ɑː ˈʃo.wuː]
	swim-pl otter-pl in non.core-lake	
	"The otters swam in the lake."	
3.	Ēgoche yẽ ihõ pã shoba'i.	[eː.ˈgo.t∫e ˈjẽ ˈi.hõ pã ∫o.ˈbɑ.?i]
	give-sg mouse seed-pl to non.core-bin	rd
	"The mouse gave the bird seeds."	
4.	We'eche adā ãji shoyu.	[we.'?e.t∫e ˈɑ.dɑː ˈɑ̃.dʒi ˈʃo.ju]
	steal-sg fox den non.core-wolf	
	"The fox stole the wolf's den."	
5.	Shēghigo pa'ẽ ū shogushẽ.	[ʃeː.ˈɣi.go ˈpɑ.ʔẽ uː ʃo.ˈgu.ʃẽ]
	land-pl bird-pl on non.core-branch-p	1
	"The birds are landing on the branch	ies."

If more specificity is needed to mark when the action of the verb occurred, adverbs like *iye* ("now") and *nã* ("then") can provide that context:

Oshogo iye 'isã ā showū.	(happening now)
Oshogo nã 'isã ā showū.	(happened then)

Your journey with this conlang-venture is complete!

Want to start over?

Fedő/VSO/Plural/Two Cases/Tense

FedõVSOPluralTwo CasesTenseClick to go backClick to go backClick to go backClick to go backClick to go back

You have made all the decisions necessary for translating the basic structures in the original five sentences. Their final forms are here:

1.	Unõje kufe mogẽ.	[u.ˈnõ.dʒe ˈku.fe ˈmo.gẽ]
	non.past-eat-sg bear berry-pl	
	"The bear is eating berries."	
2.	Keoshogo 'isã ā showū.	[ke.o.ˈʃo.go ˈʔi.sã ɑː ˈʃo.wuː]
	past-swim-pl otter-pl in non.core-lak	e
	"The otters swam in the lake."	
3.	Kēgoche yẽ ihõ pã shoba'i.	[ke:.ˈgo.tʃe ˈjẽ ˈi.hõ pã ʃo.ˈbɑ.ʔi]
	past-give-sg mouse seed-pl to non.com	re-bird
	"The mouse gave the bird seeds."	
4.	Kewe'eche adā ãji shoyu.	[ke.we.'?e.tʃe ˈa.dɑː ˈã.dʒi ˈʃo.ju]
	past-steal-sg fox den non.core-wolf	
	"The fox stole the wolf's den."	
-		[('' ')~ (- ' (~1

 5. Ushēghigo pa'ẽ ū shogushẽ. [u.ſeː.ˈɣi.go ˈpɑ.?ẽ uː ʃo.ˈgu.ſẽ] non.past-land-pl bird-pl on non.core-branch-pl
 "The birds are landing on the branches."

Verbs now carry tense markers to indicate whether they occurred in the past. The non-past tense could also be interpreted as future (e.g. "The bear will eat berries"). Adverbs like *iye* ("now") and *nã* ("then") can provide more specificity:

Unõje iye kufe mogẽ.	(happening now)
Unõje nã kufe mogẽ.	(will happen then)

Your journey with this conlang-venture is complete!

Want to start over?

Fedő/VSO/Plural/Two Cases/Aspect

FedõVSOPluralTwo CasesAspectClick to go backClick to go backClick to go backClick to go backClick to go back

You have made all the decisions necessary for translating the basic structures in the original five sentences. Their final forms are here:

1.	Menõje kufe mogẽ.	[me.ˈnõ.dʒe ˈku.fe ˈmo.gẽ]
	imperfective-eat-sg bear berry-pl	
	"The bear is eating berries."	
2.	Oloshogo 'isã ā showū.	[o.lo.ˈʃo.go ˈʔi.sã ɑː ˈʃo.wuː]
	perfective-swim-pl otter-pl in non.com	re-lake
	"The otters swam in the lake."	
3.	Olēgoche yẽ ihõ pã shoba'i.	[o.le:.ˈgo.t∫e ˈjẽ ˈi.hõ pã ∫o.ˈbɑ.?i]
	perfective-give-sg mouse seed-pl to n	on.core-bird
	"The mouse gave the bird seeds."	
4.	Owe'eche adā ãji shoyu.	[o.we.ˈʔe.tʃe ˈɑ.dɑː ˈɑ̃.dʒi ˈʃo.ju]
	perfective-steal-sg fox den non.core-v	wolf
	"The fox stole the wolf's den."	
5.	Meshēghigo pa'ẽ ū shogushẽ.	[me.ʃeː.ˈɣi.go ˈpɑ.ʔẽ uː ʃo.ˈgu.ʃẽ]

imperfective-land-pl bird-pl on non.core-branch-pl "The birds are landing on the branches."

Verbs now carry aspect markers to indicate whether they are complete (i.e. occurred in the past and are finished) or ongoing (i.e. happening now).

Your journey with this conlang-venture is complete!

Want to start over?

Fedő/VSO/Plural/Many Cases/No T/A

FedőVSOPluralMany CasesNo T/AClick to go backClick to go backClick to go backClick to go backClick to go back

You have made all the decisions necessary for translating the basic structures in the original five sentences. Their final forms are here:

1.	<i>Nõje kufe emogẽ.</i> eat-sg bear acc-berry-pl	[ˈnõ.dʒe ˈku.fe e.ˈmo.gẽ]
2.	"The bear is eating berries." <i>Oshogo 'isã ewū</i> .	[o.ˈʃo.go 'ʔi.sɑ̃ 'e.wuː]
2.	swim-pl otter-pl in loc-lake	[0.]0.60 11.30 0.000.]
	"The otters swam in the lake."	
3.	Ēgoche yẽ foba'i lihõ.	[eː.ˈgo.t∫e ˈjẽ fo.ˈbɑ.ʔi ˈli.hõ]
	give-sg mouse dat-bird acc-seed-pl	
	"The mouse gave the bird seeds."	
4.	We'eche adā lãji oboyu.	[we.ˈʔe.tʃe ˈɑ.dɑː ˈlɑ̃.dʒi o.ˈbo.ju]
	steal-sg fox acc-den gen-wolf	
	"The fox stole the wolf's den."	
5.	Shēghigo pa'ẽ eghushẽ.	[ʃeː.ˈɣi.go ˈpɑ.ʔẽ e.ˈɣu.ʃẽ]
	land-pl bird-pl loc-branch-pl	
	"The birds are landing on the branch	nes."

If more specificity is needed to mark when the action of the verb occurred, adverbs like *iye* ("now") and *nã* ("then") can provide that context:

Oshogo iye 'isã ewū.	(happening now)
Oshogo nã 'isã ewū.	(happened then)

Your journey with this conlang-venture is complete!

Want to start over?

Fedő/VSO/Plural/Many Cases/Tense

FedõVSOPluralMany CasesTenseClick to go backClick to go backClick to go backClick to go backClick to go back

You have made all the decisions necessary for translating the basic structures in the original five sentences. Their final forms are here:

1.	<i>Unõje kufe emogẽ</i> . non.past-eat-sg bear acc-berry-pl "The bear is eating berries."	[u.ˈnõ.dʒe ˈku.fe e.ˈmo.gẽ]
2.	<i>Keoshogo 'isã ewū.</i> past-swim-pl otter-pl in loc-lake "The otters swam in the lake."	[ke.o.ˈʃo.go ˈʔi.sɑ̃ ˈe.wuː]
3.	<i>Kēgoche yẽ foba'i lihõ.</i> past-give-sg mouse dat-bird acc-seed "The mouse gave the bird seeds."	[keː.ˈgo.t∫e ˈjẽ fo.ˈbɑ.ʔi ˈli.hõ] -pl
4.	<i>Kewe'eche adā lãji oboyu.</i> past-steal-sg fox acc-den gen-wolf "The fox stole the wolf's den."	[ke.we.'?e.t∫e ˈɑ.dɑː ˈlɑ̃.dʒi o.ˈbo.ju]
5.	<i>Ushēghigo pa'ẽ eghushẽ.</i> non.past-land-pl bird-pl loc-branch-p "The birds are landing on the branch	

Verbs now carry tense markers to indicate whether they occurred in the past. The non-past tense could also be interpreted as future (e.g. "The bear will eat berries"). Adverbs like *iye* ("now") and *nã* ("then") can provide more specificity:

Unõje iye kufe emogẽ.	(happening now)
Unõje nã kufe emogẽ.	(will happen then)

Your journey with this conlang-venture is complete!

Want to start over?

Fedő/VSO/Plural/Many Cases/Aspect

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You have made all the decisions necessary for translating the basic structures in the original five sentences. Their final forms are here:

- 1. Menõje kufe emogẽ. [me.nõ.dʒe ku.fe e.mo.gẽ] imperfective-eat-sg bear acc-berry-pl "The bear is eating berries." Oloshogo 'isã ewū. 2. [o.lo.]o.go ?i.sã e.wu:] perfective-swim-pl otter-pl in loc-lake "The otters swam in the lake." 3. Olēgoche yẽ foba'i lihõ. [o.leː.go.tʃe jẽ fo.ba.?i li.hõ] perfective-give-sg mouse dat-bird acc-seed-pl "The mouse gave the bird seeds." Owe'eche adā lãji oboyu. 4. [o.we.?e.tʃe ˈa.daː ˈlã.dʒi o.bo.ju] perfective-steal-sg fox acc-den gen-wolf "The fox stole the wolf's den." 5. Meshēghigo pa'ẽ eghushẽ. [me.ſeː.ˈyi.go ˈpɑ.ʔē e.ˈyu.ſē]
 - imperfective-land-pl bird-pl loc-branch-pl "The birds are landing on the branches."

Verbs now carry aspect markers to indicate whether they are complete (i.e. occurred in the past and are finished) or ongoing (i.e. happening now).

Your journey with this conlang-venture is complete!

Want to start over?

Fedő/VSO/Singular/No Case/No T/A

FedõVSOSingularNo CaseNo T/AClick to go backClick to go backClick to go backClick to go backClick to go back

You have made all the decisions necessary for translating the basic structures in the original five sentences. Their final forms are here:

1.	<i>Nõje kufechi mogi.</i> eat-sg bears-sg berries "The bear is eating berries."	[ˈnõ.dʒe ku.ˈfe.tʃi ˈmo.gi]
2.	<i>Oshogo 'isa ā wuli.</i> swim-pl otters in lakes-sg "The otters swam in the lake."	[o.ˈʃo.go ˈʔi.sα αː ˈwu.li]
3.	<i>Ēgoche yini ihu pã pa'ichi.</i> give-sg mice-sg seeds to birds-sg "The mouse gave the bird seeds."	[eː.ˈgo.tʃe ˈji.ni ˈi.hu pã pɑ.ˈʔi.tʃi]
4.	We'eche adafi ãjichi sho oyuchi. steal-sg foxes-sg dens-sg of wolves-sg "The fox stole the wolf's den."	[we.'?e.t∫e a.'da.fi ã.'dʒi.tʃi ∫o o.'ju.tʃi]
5.	<i>Shēghigo pa'i ū kushi.</i> land-pl birds on branches "The birds are landing on the branch	[ʃeː.ˈɣi.go ˈpɑ.ʔi uː ˈku.ʃi] es."

If more specificity is needed to mark when the action of the verb occurred, adverbs like *iye* ("now") and *nã* ("then") can provide that context:

Oshogo iye 'isa ā wuli.	(happening now)
Oshogo nã 'isa ā wuli.	(happened then)

Your journey with this conlang-venture is complete!

Want to start over?

Fedő/VSO/Singular/No Case/Tense

FedõVSOSingularNo CaseTenseClick to go backClick to go backClick to go backClick to go backClick to go back

You have made all the decisions necessary for translating the basic structures in the original five sentences. Their final forms are here:

1.	Unõje kufechi mogi.	[u.ˈnõ.dʒe ku.ˈfe.tʃi ˈmo.gi]
	non.past-eat-sg bears-sg berries	
	"The bear is eating berries."	
2.	Keoshogo 'isa ā wuli.	[ke.o.ˈʃo.go ˈʔi.sɑ ɑː ˈwu.li]
	past-swim-pl otters in lakes-sg	
	"The otters swam in the lake."	
3.	Kēgoche yini ihu pã pa'ichi.	[ke:.ˈgo.tʃe ˈji.ni ˈi.hu pã pɑ.ˈʔi.tʃi]
	past-give-sg mice-sg seeds to birds-sg	
	"The mouse gave the bird seeds."	
4.	Kewe'eche adafi ãjichi sho oyuchi.	[ke.we.'?e.tʃe ɑ.ˈdɑ.fi ɑ̃.ˈdʒi.tʃi ∫o o.ˈju.tʃi]
	past-steal-sg foxes-sg dens-sg of wolv	es-sg
	"The fox stole the wolf's den."	
5.	Ushēghigo pa'i ū kushi.	[u.ʃeː.ˈɣi.go ˈpɑ.ʔi uː ˈku.ʃi]
	non.past-land-pl birds on branches	
"The birds are landing on the branches."		

Verbs now carry tense markers to indicate whether they occurred in the past. The non-past tense could also be interpreted as future (e.g. "The bear will eat berries"). Adverbs like *iye* ("now") and *nã* ("then") can provide more specificity:

Unõje iye kufechi mogi.	(happening now)
Unõje nã kufechi mogi.	(will happen then)

Your journey with this conlang-venture is complete!

Want to start over?

Fedő/VSO/Singular/No Case/Aspect

FedõVSOSingularNo CaseAspectClick to go backClick to go backClick to go backClick to go backClick to go back

You have made all the decisions necessary for translating the basic structures in the original five sentences. Their final forms are here:

1.	Menõje kufechi mogi.	[me.ˈnõ.dʒe ku.ˈfe.tʃi ˈmo.gi]
	imperfective-eat-sg bears-sg berries	
	"The bear is eating berries."	
2.	Oloshogo 'isa ā wuli.	[ol.o.ˈʃo.go ˈʔi.sɑ ɑː ˈwu.li]
	perfective-swim-pl otters in lakes-sg	
	"The otters swam in the lake."	
3.	Olēgoche yini ihu pã pa'ichi.	[o.leː.ˈgo.tʃe ˈji.ni ˈi.hu pã pɑ.ˈʔi.tʃi]
	perfective-give-sg mice-sg seeds to bi	rds-sg
	"The mouse gave the bird seeds."	
4.	Owe'eche adafi ãjichi sho oyuchi.	[o.we.'?e.t∫e a.'da.fi ã.'dʒi.tʃi ∫o o.'ju.tʃi]
	perfective-steal-sg foxes-sg dens-sg of	f wolves-sg
	"The fox stole the wolf's den."	
5.	Meshēghigo pa'i ū kushi.	[me.ʃeː.ˈɣi.go ˈpɑ.ʔi uː ˈku.ʃi]
	imperfective-land-pl birds on branch	les
	"The birds are landing on the branch	les."

Verbs now carry aspect markers to indicate whether they are complete (i.e. occurred in the past and are finished) or ongoing (i.e. happening now).

Your journey with this conlang-venture is complete!

Want to start over?

Fedő/VSO/Singular/Two Cases/No T/A

FedõVSOSingularTwo CasesNo T/AClick to go backClick to go backClick to go backClick to go backClick to go back

You have made all the decisions necessary for translating the basic structures in the original five sentences. Their final forms are here:

1.	Nõje kufechi mogi.	[ˈnõ.dʒe ku.ˈfe.tʃi ˈmo.gi]
	eat-sg bears-sg berries	
	"The bear is eating berries."	
2.	Oshogo 'isa ā showuli.	[o.ˈʃo.go ˈʔi.sα αː ʃo.ˈwu.li]
	swim-pl otters in non.core-lakes-sg	
	"The otters swam in the lake."	
3.	Ēgoche yini ihu pã shoba'ichi.	[eː.ˈgo.tʃe ˈji.ni ˈi.hu pã ∫o.bɑ.ˈʔi.tʃi]
	give-sg mice-sg seeds to non.core-bir	ds-sg
	"The mouse gave the bird seeds."	
4.	We'eche adafi ãjichi shoyuchi.	[we.ˈʔe.tʃe ɑ.ˈdɑ.fi ɑ̃.ˈdʒi.tʃi ʃo.ˈju.tʃi]
	steal-sg foxes-sg dens-sg non.core-wo	olves-sg
	"The fox stole the wolf's den."	
5.	Shēghigo pa'i ū shogushi.	[ʃeː.ˈɣi.go ˈpɑ.ʔi uː ʃo.ˈgu.ʃi]
	land-pl birds on non.core-branches	
	"The birds are landing on the branch	ies."

If more specificity is needed to mark when the action of the verb occurred, adverbs like *iye* ("now") and *nã* ("then") can provide that context:

Oshogo iye 'isa ā showuli.	(happening now)
Oshogo nã 'isa ā showuli.	(happened then)

Your journey with this conlang-venture is complete!

Want to start over?

Fedő/VSO/Singular/Two Cases/Tense

FedõVSOSingularTwo CasesTenseClick to go backClick to go backClick to go backClick to go backClick to go back

You have made all the decisions necessary for translating the basic structures in the original five sentences. Their final forms are here:

1.	<i>Unõje kufechi mogi.</i> non.past-eat-sg bears-sg berries	[u.ˈnõ.dʒe ku.ˈfe.tʃi ˈmo.gi]
ŋ	"The bear is eating berries."	
2.	<i>Keoshogo 'isa ā showuli.</i> past-swim-pl otters in non.core-lakes "The otters swam in the lake."	[ke.o.ˈʃo.go ˈʔi.sɑ ɑː ʃo.ˈwu.li] s-sg
3.	<i>Kēgoche yini ihu pã shoba'ichi.</i> past-give-sg mice-sg seeds to non.cor "The mouse gave the bird seeds."	[keː.ˈgo.t∫e ˈji.ni ˈi.hu pã ʃo.bɑ.ˈʔi.tʃi] e-birds-sg
4.	<i>Kewe'eche adafi ãjichi shoyuchi.</i> past-steal-sg foxes-sg dens-sg non.cor "The fox stole the wolf's den."	[ke.we.'?e.t∫e a.'da.fi ã.'dʒi.tʃi ʃo.'ju.tʃi] e-wolves-sg
5.	<i>Ushēghigo pa'i ū shogushi.</i> non.past-land-pl birds on non.core-b	[u.ʃeː.ˈɣi.go ˈpɑ.ʔi uː ʃo.ˈgu.ʃi] ranches

"The birds are landing on the branches."

Verbs now carry tense markers to indicate whether they occurred in the past. The non-past tense could also be interpreted as future (e.g. "The bear will eat berries"). Adverbs like *iye* ("now") and *nã* ("then") can provide more specificity:

Unõje iye kufechi mogi.	(happening now)
Unõje nã kufechi mogi.	(will happen then)

Your journey with this conlang-venture is complete!

Want to start over?

Fedő/VSO/Singular/Two Cases/Aspect

FedõVSOSingularTwo CasesAspectClick to go backClick to go backClick to go backClick to go backClick to go back

You have made all the decisions necessary for translating the basic structures in the original five sentences. Their final forms are here:

1. Menõje kufechi mogi. [me.nõ.dʒe ku.fe.tʃi mo.gi] imperfective-eat-sg bears-sg berries "The bear is eating berries." Oloshogo 'isa ā showuli. 2. [o.lo. fo.go ?i.sa a: fo.wu.li] perfective-swim-pl otters in non.core-lakes-sg "The otters swam in the lake." 3. Olēgoche yini ihu pã shoba'ichi. [o.le:.'go.tʃe 'ji.ni 'i.hu pã ʃo.ba.'?i.tʃi] perfective-give-sg mice-sg seeds to non.core-birds-sg "The mouse gave the bird seeds." Owe'eche adafi ãjichi shoyuchi. 4. [o.we.?e.tʃe a.ˈda.fi ã.ˈdʒi.tʃi ʃo.ˈju.tʃi] perfective-steal-sg foxes-sg dens-sg non.core-wolves-sg "The fox stole the wolf's den." 5. Meshēghigo pa'i ū shogushi. [me.feː.yi.go pa.?i uː fo.gu.fi] imperfective-land-pl birds on non.core-branches

"The birds are landing on the branches."

Verbs now carry aspect markers to indicate whether they are complete (i.e. occurred in the past and are finished) or ongoing (i.e. happening now).

Your journey with this conlang-venture is complete!

Want to start over?

Fedő/VSO/Singular/Many Cases/No T/A

FedõVSOSingularMany CasesNo T/AClick to go backClick to go backClick to go backClick to go backClick to go back

You have made all the decisions necessary for translating the basic structures in the original five sentences. Their final forms are here:

1.	Nõje kufechi emogi.	[ˈnõ.dʒe ku.ˈfe.tʃi e.ˈmo.gi]
	eat-sg bears-sg acc-berries	
	"The bear is eating berries."	
2.	Oshogo 'isa ewuli.	[o.ˈʃo.go ˈʔi.sɑ e.ˈwu.li]
	swim-pl otters loc-lakes-sg	
	"The otters swam in the lake."	
3.	Ēgoche yini foba'ichi lihu.	[e:.ˈgo.t∫e ˈji.ni fo.bɑ.ˈʔi.tʃi ˈli.hu]
	give-sg mice-sg dat-birds-sg acc-seed	S
	"The mouse gave the bird seeds."	
4.	We'eche adafi lãjichi oboyuchi.	[we.ˈʔe.tʃe ɑ.ˈdɑ.fi lɑ̃.ˈdʒi.tʃi o.bo.ˈju.tʃi]
	steal-sg foxes-sg acc-dens-sg gen-wol	ves-sg
	"The fox stole the wolf's den."	
5.	Shēghigo pa'i eghushi.	[∫eː.ˈɣi.go ˈpɑ.ʔi e.ˈɣu.ʃi]
	land-pl birds loc-branches	
	"The birds are landing on the branch	nes."

If more specificity is needed to mark when the action of the verb occurred, adverbs like *iye* ("now") and *nã* ("then") can provide that context:

Oshogo iye 'isa ewuli.	(happening now)
Oshogo nã 'isa ewuli.	(happened then)

Your journey with this conlang-venture is complete!

Want to start over?

Fedő/VSO/Singular/Many Cases/Tense

FedõVSOSingularMany CasesTenseClick to go backClick to go backClick to go backClick to go backClick to go back

You have made all the decisions necessary for translating the basic structures in the original five sentences. Their final forms are here:

1.	<i>Unõje kufechi emogi.</i> non.past-eat-sg bears-sg acc-berries	[u.ˈnõ.dʒe ku.ˈfe.t∫i e.ˈmo.gi]
	"The bear is eating berries."	
2.	Keoshogo 'isa ewuli.	[ke.o.ˈʃo.go ˈʔi.sɑ e.ˈwu.li]
	past-swim-pl otters loc-lakes-sg	
	"The otters swam in the lake."	
3.	Kēgoche yini foba'ichi lihu.	[keː.ˈgo.tʃe ˈji.ni fo.bɑ.ˈʔi.tʃi ˈli.hu]
	past-give-sg mice-sg dat-birds-sg acc-	seeds
	"The mouse gave the bird seeds."	
4.	Kewe'eche adafi lãjichi oboyuchi.	[ke.we.ˈʔe.tʃe ɑ.ˈdɑ.fi lɑ̃.ˈdʒi.tʃi o.bo.ˈju.tʃi]
	past-steal-sg foxes-sg acc-dens-sg gen	-wolves-sg
	"The fox stole the wolf's den."	
5.	Ushēghigo pa'i eghushi.	[u.ʃeː.ˈɣi.go ˈpɑ.ʔi e.ˈɣu.ʃi]
	non.past-land-pl birds loc-branches	
	"The birds are landing on the branch	ies."

Verbs now carry tense markers to indicate whether they occurred in the past. The non-past tense could also be interpreted as future (e.g. "The bear will eat berries"). Adverbs like *iye* ("now") and $n\tilde{a}$ ("then") can provide more specificity:

Unõje iye kufechi emogi.	(happening now)
Unõje nã kufechi emogi.	(will happen then)

Your journey with this conlang-venture is complete!

Want to start over?

Fedő/VSO/Singular/Many Cases/Aspect

FedõVSOSingularMany CasesAspectClick to go backClick to go backClick to go backClick to go backClick to go back

You have made all the decisions necessary for translating the basic structures in the original five sentences. Their final forms are here:

- Menõje kufechi emogi. [me.'nõ.dʒe ku.'fe.tʃi e.'mo.gi] imperfective-eat-sg bears-sg acc-berries "The bear is eating berries."
- Oloshogo 'isa ewuli. [o.lo.'∫o.go '?i.sa e.'wu.li]
 perfective-swim-pl otters loc-lakes-sg
 "The otters swam in the lake."
- Olēgoche yini foba'ichi lihu. [o.le:.ˈgo.tʃe ˈji.ni fo.bɑ.ˈ?i.tʃi ˈli.hu] perfective-give-sg mice-sg dat-birds-sg acc-seeds
 "The mouse gave the bird seeds."
- *Owe'eche adafi lãjichi oboyuchi*. [o.we.'?e.tʃe a.ˈda.fi lã.ˈdʒi.tʃi o.bo.ˈju.tʃi] perfective-steal-sg foxes-sg acc-dens-sg gen-wolves-sg
 "The fox stole the wolf's den."
- 5. Meshēghigo pa'i eghushi. [me.ſe:.ˈɣi.go ˈpɑ.?i e.ˈɣu.ſi]
 imperfective-land-pl birds loc-branches
 "The birds are landing on the branches."

Verbs now carry aspect markers to indicate whether they are complete (i.e. occurred in the past and are finished) or ongoing (i.e. happening now).

Your journey with this conlang-venture is complete!

Want to start over?

Fetèn/SOV/No Number/No Case/No T/A

FetènSOVNo NumberNo CaseNo T/AClick to go backClick to go backClick to go backClick to go backClick to go back

You have made all the decisions necessary for translating the basic structures in the original five sentences. Their final forms are here:

1.	Kuf moke num.	[ˈkuf ˈmo.ke ˈnum]
	bear berry eat	
	"The bear is eating berries."	
2.	Is ul a osyè.	[ˈis ˈul ɑ ˈos.jə]
	otter lake in swim	
	"The otters swam in the lake."	
3.	In io pae pa efk.	[ˈin ˈi.o ˈpɑ.e pɑ ˈefk]
	mouse seed bird to give	
	"The mouse gave the bird seeds."	
4.	Atèf oyo se ante we.	[ˈɑ.təf ˈo.jo se ˈɑn.te ˈwe]
	fox wolf of den steal	
	"The fox stole the wolf's den."	
5.	Pae kuse u selke.	[ˈpɑ.e ˈku.se u ˈsel.ke]
	bird branch on land	
	"The birds are landing on the branch	ies."

If more specificity is needed to mark when the action of the verb occurred, adverbs like *iyè* ("now") and *nan* ("then") can provide that context:

Is ul a iyè osyè.	(happening now)
Is ul a nan osyè.	(happened then)

Your journey with this conlang-venture is complete!

Want to start over?

Fetèn/SOV/No Number/No Case/Tense

FetènSOVNo NumberNo CaseTenseClick to go backClick to go backClick to go backClick to go backClick to go back

You have made all the decisions necessary for translating the basic structures in the original five sentences. Their final forms are here:

1.	Kuf moke nunt.	[ˈkuf ˈmo.ke ˈnunt]
	bear berry eat-non.past	
	"The bear is eating berries."	
2.	Is ul a syok.	[ˈis ˈul ɑ ˈsjok]
	otter lake in swim-past	
	"The otters swam in the lake."	
3.	In io pae pa èfkok.	[ˈin ˈi.o ˈpɑ.e pɑ əf.ˈkok]
	mouse seed bird to give-past	
	"The mouse gave the bird seeds."	
4.	Atèf oyo se ante wek.	[ˈa.təf ˈo.jo se ˈan.te ˈwek]
	fox wolf of den steal-past	
	"The fox stole the wolf's den."	
5.	Pae kuse u sèlkit.	[ˈpɑ.e ˈku.se u səl.ˈkit]
	bird branch on land-non.past	
	"The birds are landing on the branch	les."

Verbs now carry tense markers to indicate whether they occurred in the past. The non-past tense could also be interpreted as future (e.g. "The bear will eat berries"). Adverbs like *iyè* ("now") and *nan* ("then") can provide more specificity:

Kuf moke iyè nunt.	(happening now)
Kuf moke nan nunt.	(will happen then)

Your journey with this conlang-venture is complete!

Want to start over?

Fetèn/SOV/No Number/No Case/Aspect

FetènSOVNo NumberNo CaseAspectClick to go backClick to go backClick to go backClick to go backClick to go back

You have made all the decisions necessary for translating the basic structures in the original five sentences. Their final forms are here:

1.	Kuf moke nummè.	[ˈkuf ˈmo.ke ˈnum.mə]
	bear berry eat-imperfective	
	"The bear is eating berries."	
2.	Is ul a syol.	[ˈis ˈul ɑ ˈsjom]
	otter lake in swim-perfective	·
	"The otters swam in the lake."	
3.	In io pae pa èfkol.	[ˈin ˈi.o ˈpɑ.e pɑ əf.ˈkol]
	mouse seed bird to give-perfective	
	"The mouse gave the bird seeds."	
4.	Atèf oyo se ante wel.	[ˈɑ.təf ˈo.jo se ˈɑn.te ˈwel]
	fox wolf of den steal-perfective	
	"The fox stole the wolf's den."	
5.	Pae kuse u sèlkim.	[ˈpɑ.e ˈku.se u səl.ˈkim]
	bird branch on land-imperfective	-
	"The birds are landing on the branch	nes."

Verbs now carry aspect markers to indicate whether they are complete (i.e. occurred in the past and are finished) or ongoing (i.e. happening now).

Your journey with this conlang-venture is complete!

Want to start over?

Fetèn/SOV/No Number/Two Cases/No T/A

FetènSOVNo NumberTwo CasesNo T/AClick to go backClick to go backClick to go backClick to go backClick to go back

You have made all the decisions necessary for translating the basic structures in the original five sentences. Their final forms are here:

1.	Kuf moke num.	[ˈkuf ˈmo.ke ˈnum]
	bear berry eat	
	"The bear is eating berries."	
2.	Is uls a osyè.	[ˈis ˈuls ɑ ˈos.jə]
	otter lake-non.core in swim	
	"The otters swam in the lake."	
3.	In io pis pa efk.	[ˈin ˈi.o ˈpis pɑ ˈefk]
	mouse seed bird-non.core to give	
	"The mouse gave the bird seeds."	
4.	Atèf yus ante we.	[ˈɑ.təf ˈjus ˈɑn.te ˈwe]
	fox wolf-non.core den steal	
	"The fox stole the wolf's den."	
5.	Pae kosis u selke.	[ˈpɑ.e ko.ˈsis u ˈsel.ke]
	bird branch-non.core on land	
	"The birds are landing on the branch	les."

If more specificity is needed to mark when the action of the verb occurred, adverbs like *iyè* ("now") and *nan* ("then") can provide that context:

Is uls a iyè osyè.	(happening now)
Is uls a nan osyè.	(happened then)

Your journey with this conlang-venture is complete!

Want to start over?

Fetèn/SOV/No Number/Two Cases/Tense

FetènSOVNo NumberTwo CasesTenseClick to go backClick to go backClick to go backClick to go backClick to go back

You have made all the decisions necessary for translating the basic structures in the original five sentences. Their final forms are here:

1.	Kuf moke nunt.	[ˈkuf ˈmo.ke ˈnunt]
	bear berry eat-non.past	
	"The bear is eating berries."	
2.	Is uls a syok.	[ˈis ˈuls ɑ ˈsjok]
	otter lake-non.core in swim-past	
	"The otters swam in the lake."	
3.	In io pis pa èfkok.	[ˈin ˈi.o ˈpis pɑ əf.ˈkok]
	mouse seed bird-non.core to give-pas	st
	"The mouse gave the bird seeds."	
4.	Atèf yus ante wek.	[ˈɑ.təf ˈjus ˈɑn.te ˈwek]
	fox wolf-non.core den steal-past	
	"The fox stole the wolf's den."	
5.	Pae kosis u sèlkit.	[ˈpɑ.e ko.ˈsis u səl.ˈkit]
	bird branch-non.core on land-non.pa	ist
	"The birds are landing on the branch	les."

Verbs now carry tense markers to indicate whether they occurred in the past. The non-past tense could also be interpreted as future (e.g. "The bear will eat berries"). Adverbs like *iyè* ("now") and *nan* ("then") can provide more specificity:

Kuf moke iyè nunt.	(happening now)
Kuf moke nan nunt.	(will happen then)

Your journey with this conlang-venture is complete!

Want to start over?

Fetèn/SOV/No Number/Two Cases/Aspect

FetènSOVNo NumberTwo CasesAspectClick to go backClick to go backClick to go backClick to go backClick to go back

You have made all the decisions necessary for translating the basic structures in the original five sentences. Their final forms are here:

1.	Kuf moke nummè.	[ˈkuf ˈmo.ke ˈnum.mə]
	bear berry eat-imperfective	
	"The bear is eating berries."	
2.	Is uls a syol.	[ˈis ˈuls ɑ ˈsjol]
	otter lake-non.core in swim-perfectiv	7e
	"The otters swam in the lake."	
3.	In io pis pa èfkol.	['in 'i.o 'pis pa əf.'kol]
	mouse seed bird-non.core to give-per	rfective
	"The mouse gave the bird seeds."	
4.	Atèf yus ante wel.	[ˈɑ.təf ˈjus ˈɑn.te ˈwel]
	fox wolf-non.core den steal-perfectiv	e
	"The fox stole the wolf's den."	
5.	Pae kosis u sèlkim.	[ˈpɑ.e ko.ˈsis u səl.ˈkim]
	bird branch-non.core on land-imper	fective

"The birds are landing on the branches."

Verbs now carry aspect markers to indicate whether they are complete (i.e. occurred in the past and are finished) or ongoing (i.e. happening now).

Your journey with this conlang-venture is complete!

Want to start over?

Fetèn/SOV/No Number/Many Cases/No T/A

FetènSOVNo NumberMany CasesNo T/AClick to go backClick to go backClick to go backClick to go backClick to go back

You have made all the decisions necessary for translating the basic structures in the original five sentences. Their final forms are here:

1.	Kuf mèki num.	[ˈkuf mə.ˈki ˈnum]
	bear berry-acc eat	
	"The bear is eating berries."	
2.	Is ulm osyè.	[ˈis ˈulm ɑ ˈos.jə]
	otter lake-loc swim	
	"The otters swam in the lake."	
3.	In eu pif efk.	[ˈin e.ˈu ˈpif ˈefk]
	mouse seed-acc bird-dat give	
	"The mouse gave the bird seeds."	
4.	Atèf yu ènti we.	[ˈɑ.təf ˈju ən.ˈti ˈwe]
	fox wolf-gen den-acc steal	
	"The fox stole the wolf's den."	
5.	Pae kosim selke.	[ˈpɑ.e ko.ˈsim ˈsel.ke]
	bird branch-loc land	-
	"The birds are landing on the branch	les."

If more specificity is needed to mark when the action of the verb occurred, adverbs like *iyè* ("now") and *nan* ("then") can provide that context:

Is ulm iyè osyè.	(happening now)
Is ulm nan osyè.	(happened then)

Your journey with this conlang-venture is complete!

Want to start over?

Fetèn/SOV/No Number/Many Cases/Tense

FetènSOVNo NumberMany CasesTenseClick to go backClick to go backClick to go backClick to go backClick to go back

You have made all the decisions necessary for translating the basic structures in the original five sentences. Their final forms are here:

1.	Kuf mèki nunt.	[ˈkuf mə.ˈki ˈnunt]
	bear berry-acc eat-non.past	
	"The bear is eating berries."	
2.	Is ulm syok.	[ˈis ˈulm ɑ ˈsjok]
	otter lake-loc swim-past	
	"The otters swam in the lake."	
3.	In eu pif èfkok.	[ˈin e.ˈu ˈpif əf.ˈkok]
	mouse seed-acc bird-dat give-past	
	"The mouse gave the bird seeds."	
4.	Atèf yu ènti wek.	[ˈɑ.təf ˈju ən.ˈti ˈwek]
	fox wolf-gen den-acc steal-past	
	"The fox stole the wolf's den."	
5.	Pae kosim sèlkit.	[ˈpɑ.e ko.ˈsim səl.ˈkit]
	bird branch-loc land-non.past	
	"The birds are landing on the branch	les."

Verbs now carry tense markers to indicate whether they occurred in the past. The non-past tense could also be interpreted as future (e.g. "The bear will eat berries"). Adverbs like *iyè* ("now") and *nan* ("then") can provide more specificity:

Kuf mèki iyè nunt.	(happening now)
Kuf mèki nan nunt.	(will happen then)

Your journey with this conlang-venture is complete!

Want to start over?

Fetèn/SOV/No Number/Many Cases/Aspect

FetènSOVNo NumberMany CasesAspectClick to go backClick to go backClick to go backClick to go backClick to go back

You have made all the decisions necessary for translating the basic structures in the original five sentences. Their final forms are here:

1.	Kuf mèki nummè.	[ˈkuf mə.ˈki ˈnum.mə]
	bear berry-acc eat-imperfective	
	"The bear is eating berries."	
2.	Is ulm syol.	[ˈis ˈulm ɑ ˈsjol]
	otter lake-loc swim-perfective	
	"The otters swam in the lake."	
3.	In eu pif èfkol.	[ˈin e.ˈu ˈpif əf.ˈkol]
	mouse seed-acc bird-dat give-perfecti	ive
	"The mouse gave the bird seeds."	
4.	Atèf yu ènti wel.	[ˈɑ.təf ˈju ən.ˈti ˈwel]
	fox wolf-gen den-acc steal-perfective	
	"The fox stole the wolf's den."	
5.	Pae kosim sèlkim.	[ˈpɑ.e ko.ˈsim səl.ˈkim]
	bird branch-loc land-imperfective	
	"The birds are landing on the branch	es."

Verbs now carry aspect markers to indicate whether they are complete (i.e. occurred in the past and are finished) or ongoing (i.e. happening now).

Your journey with this conlang-venture is complete!

Want to start over?

Fetèn/SOV/Plural/No Case/No T/A

FetènSOVPluralNo CaseNo T/AClick to go backClick to go backClick to go backClick to go backClick to go back

You have made all the decisions necessary for translating the basic structures in the original five sentences. Their final forms are here:

1.	Kuf omoke tenom.	[ˈkuf o.ˈmo.ke ˈte.nom]
	bear pl-berry sg-eat	
	"The bear is eating berries."	
2.	Onis ul a klosyè.	[o.ˈnis ˈul ɑ ˈklo.sjə]
	pl-otter lake in pl-swim	
	"The otters swam in the lake."	
3.	In onio pae pa tefk.	[ˈin o.ˈni.o ˈpɑ.e pɑ ˈtefk]
	mouse pl-seed bird to sg-give	
	"The mouse gave the bird seeds."	
4.	Atèf oyo se ante twe.	[ˈɑ.təf ˈo.jo se ˈɑn.te ˈtwe]
	fox wolf of den sg-steal	
	"The fox stole the wolf's den."	
5.	Opae okuse u kèselke.	[o.ˈpɑ.e o.ˈku.se u kə.ˈsel.ke]
	pl-bird pl-branch on pl-land	-
	"The birds are landing on the branch	nes."

If more specificity is needed to mark when the action of the verb occurred, adverbs like *iyè* ("now") and *nan* ("then") can provide that context:

Onis ul a iyè klosyè.	(happening now)
Onis ul a nan klosyè.	(happened then)

Your journey with this conlang-venture is complete!

Want to start over?

Fetèn/SOV/Plural/No Case/Tense

FetènSOVPluralNo CaseTenseClick to go backClick to go backClick to go backClick to go backClick to go back

You have made all the decisions necessary for translating the basic structures in the original five sentences. Their final forms are here:

1.	Kuf omoke tènunt.	[ˈkuf o.ˈmo.ke tə.ˈnunt]
	bear pl-berry sg-eat-non.past	
	"The bear is eating berries."	
2.	Onis ul a klèsyok.	[o.ˈnis ˈul α klə.ˈsjok]
	pl-otter lake in pl-swim-past	-
	"The otters swam in the lake."	
3.	In onio pae pa tèfkok.	[ˈin o.ˈni.o ˈpɑ.e pɑ təf.ˈkok]
	mouse pl-seed bird to sg-give-past	
	"The mouse gave the bird seeds."	
4.	Atèf oyo se ante twek.	[ˈɑ.təf ˈo.jo se ˈɑn.te ˈtwek]
	fox wolf of den sg-steal-past	
	"The fox stole the wolf's den."	
5.	Opae okuse u kèsèlkit.	[o.ˈpɑ.e o.ˈku.se u kə.səl.ˈkit]
	pl-bird pl-branch on pl-land-non.past	

"The birds are landing on the branches."

Verbs now carry tense markers to indicate whether they occurred in the past. The non-past tense could also be interpreted as future (e.g. "The bear will eat berries"). Adverbs like *iyè* ("now") and *nan* ("then") can provide more specificity:

Kuf omoke iyè tènunt.	(happening now)
Kuf omoke nan tènunt.	(will happen then)

Your journey with this conlang-venture is complete!

Want to start over?

Fetèn/SOV/Plural/No Case/Aspect

FetènSOVPluralNo CaseAspectClick to go backClick to go backClick to go backClick to go backClick to go back

You have made all the decisions necessary for translating the basic structures in the original five sentences. Their final forms are here:

1.	Kuf omoke tènummè.	[ˈkuf o.ˈmo.ke tə.ˈnum.mə]
	bear pl-berry sg-eat-imperfective	
	"The bear is eating berries."	
2.	Onis ul a klèsyol.	[o.ˈnis ˈul α klə.ˈsjol]
	pl-otter lake in pl-swim-perfective	
	"The otters swam in the lake."	
3.	In onio pae pa tèfkol.	[ˈin o.ˈni.o ˈpɑ.e pɑ təf.ˈkol]
	mouse pl-seed bird to sg-give-perfect	tive
	"The mouse gave the bird seeds."	
4.	Atèf oyo se ante twel.	[ˈɑ.təf ˈo.jo se ˈɑn.te ˈtwel]
	fox wolf of den sg-steal-perfective	
	"The fox stole the wolf's den."	
5.	Opae okuse u kèsèlkim.	[o.ˈpɑ.e o.ˈku.se u kə.səl.ˈkim]
	pl-bird pl-branch on pl-land-imperfective	
	"The birds are landing on the branch	1es."

Verbs now carry aspect markers to indicate whether they are complete (i.e. occurred in the past and are finished) or ongoing (i.e. happening now).

Your journey with this conlang-venture is complete!

Want to start over?

Fetèn/SOV/Plural/Two Cases/No T/A

FetènSOVPluralTwo CasesNo T/AClick to go backClick to go backClick to go backClick to go backClick to go back

You have made all the decisions necessary for translating the basic structures in the original five sentences. Their final forms are here:

1.	Kuf omoke tenom.	[ˈkuf o.ˈmo.ke ˈte.nom]
	bear pl-berry sg-eat	
	"The bear is eating berries."	
2.	Onis uls a klosyè.	[o.ˈnis ˈuls ɑ ˈklo.sjə]
	pl-otter lake-non.core in pl-swim	
	"The otters swam in the lake."	
3.	In onio pis pa tefk.	[ˈin o.ˈni.o ˈpis pɑ ˈtefk]
	mouse pl-seed bird-non.core to sg-give	ve
	"The mouse gave the bird seeds."	
4.	Atèf yus ante twe.	[ˈɑ.təf ˈjus ˈɑn.te ˈtwe]
	fox wolf-non.core den sg-steal	
	"The fox stole the wolf's den."	
5.	Opae okosis u kèselke.	[o.ˈpɑ.e o.ko.ˈsis u kə.ˈsel.ke]
	pl-bird pl-branch-non.core on pl-land	
	"The birds are landing on the branches."	

If more specificity is needed to mark when the action of the verb occurred, adverbs like *iyè* ("now") and *nan* ("then") can provide that context:

Onis uls a iyè klosyè.	(happening now)
Onis uls a nan klosyè.	(happened then)

Your journey with this conlang-venture is complete!

Want to start over?

Fetèn/SOV/Plural/Two Cases/Tense

FetènSOVPluralTwo CasesTenseClick to go backClick to go backClick to go backClick to go backClick to go back

You have made all the decisions necessary for translating the basic structures in the original five sentences. Their final forms are here:

1.	Kuf omoke tènunt.	[ˈkuf o.ˈmo.ke tə.ˈnunt]
	bear pl-berry sg-eat-non.past	
	"The bear is eating berries."	
2.	Onis uls a klèsyok.	[o.ˈnis ˈuls α klə.ˈsjok]
	pl-otter lake-non.core in pl-swim-pas	st
	"The otters swam in the lake."	
3.	In onio pis pa tèfkok.	[ˈin o.ˈni.o ˈpis pɑ təf.ˈkok]
	mouse pl-seed bird-non.core to sg-gi	ve-past
	"The mouse gave the bird seeds."	
4.	Atèf yus ante twek.	[ˈɑ.təf ˈjus ˈɑn.te ˈtwek]
	fox wolf-non.core den sg-steal-past	
	"The fox stole the wolf's den."	
5.	Opae okosis u kèsèlkit.	[o.ˈpɑ.e o.ko.ˈsis u kə.səl.ˈkit]
	nl-hird nl-hranch-non core on nl-land-non nast	

pl-bird pl-branch-non.core on pl-land-non.past "The birds are landing on the branches."

Verbs now carry tense markers to indicate whether they occurred in the past. The non-past tense could also be interpreted as future (e.g. "The bear will eat berries"). Adverbs like *iyè* ("now") and *nan* ("then") can provide more specificity:

Kuf omoke iyè tènunt.	(happening now)
Kuf omoke nan tènunt.	(will happen then)

Your journey with this conlang-venture is complete!

Want to start over?

Fetèn/SOV/Plural/Two Cases/Aspect

FetènSOVPluralTwo CasesAspectClick to go backClick to go backClick to go backClick to go backClick to go back

You have made all the decisions necessary for translating the basic structures in the original five sentences. Their final forms are here:

1.	Kuf omoke tènummè.	[ˈkuf o.ˈmo.ke tə.ˈnum.mə]
	bear pl-berry sg-eat-imperfective	
	"The bear is eating berries."	
2.	Onis uls a klèsyol.	[o.ˈnis ˈuls ɑ klə.ˈsjol]
	pl-otter lake-non.core in pl-swim-pe	erfective
	"The otters swam in the lake."	
3.	In onio pis pa tèfkol.	[ˈin o.ˈni.o ˈpis pɑ təf.ˈkol]
	mouse pl-seed bird-non.core to sg-g	give-perfective
	"The mouse gave the bird seeds."	
4.	Atèf yus ante twel.	[ˈɑ.təf ˈjus ˈɑn.te ˈtwel]
	fox wolf-non.core den sg-steal-perf	ective
	"The fox stole the wolf's den."	
5.	Opae okosis u kèsèlkim.	[o.ˈpɑ.e o.ko.ˈsis u kə.səl.ˈkim

 Opae okosis u kèsèlkim. [o.ˈpɑ.e o.ko.ˈsis u kə.səl.ˈkim] pl-bird pl-branch-non.core on pl-land-imperfective "The birds are landing on the branches."

Verbs now carry aspect markers to indicate whether they are complete (i.e. occurred in the past and are finished) or ongoing (i.e. happening now).

Your journey with this conlang-venture is complete!

Want to start over?

Fetèn/SOV/Plural/Many Cases/No T/A

FetènSOVPluralMany CasesNo T/AClick to go backClick to go backClick to go backClick to go backClick to go back

You have made all the decisions necessary for translating the basic structures in the original five sentences. Their final forms are here:

1.	Kuf omèki tenom.	[ˈkuf o.mə.ˈki ˈte.nom]
	bear pl-berry-acc sg-eat	
	"The bear is eating berries."	
2.	Onis ulm klosyè.	[o.ˈnis ˈulm ˈklo.sjə]
	pl-otter lake-loc pl-swim	
	"The otters swam in the lake."	
3.	In oneu pif tefk.	[ˈin o.ne.ˈu ˈpif ˈtefk]
	mouse pl-seed-acc bird-dat to sg-give	
	"The mouse gave the bird seeds."	
4.	Atèf yu ènti twe.	[ˈɑ.təf ˈju ən.ˈti ˈtwe]
	fox wolf-gen den-acc sg-steal	
	"The fox stole the wolf's den."	
5.	Opae okosim kèselke.	[o.ˈpɑ.e o.ko.ˈsim kə.ˈsel.ke]
	pl-bird pl-branch-non.core on pl-land	1
	"The birds are landing on the branch	les."

If more specificity is needed to mark when the action of the verb occurred, adverbs like *iyè* ("now") and *nan* ("then") can provide that context:

Onis ulm iyè klosyè.	(happening now)
Onis ulm nan klosyè.	(happened then)

Your journey with this conlang-venture is complete!

Want to start over?

Fetèn/SOV/Plural/Many Cases/Tense

FetènSOVPluralMany CasesTenseClick to go backClick to go backClick to go backClick to go backClick to go back

You have made all the decisions necessary for translating the basic structures in the original five sentences. Their final forms are here:

1.	Kuf omèki tènunt.	[ˈkuf o.mə.ˈki tə.ˈnunt]
	bear pl-berry-acc sg-eat-non.past	
	"The bear is eating berries."	
2.	Onis ulm klèsyok.	[o.ˈnis ˈulm klə.ˈsjok]
	pl-otter lake-loc pl-swim-past	
	"The otters swam in the lake."	
3.	In oneu pif tèfkok.	[ˈin o.ne.ˈu ˈpif təf.ˈkok]
	mouse pl-seed-acc bird-dat to sg-give	e-past
	"The mouse gave the bird seeds."	
4.	Atèf yu ènti twek.	[ˈɑ.təf ˈju ən.ˈti ˈtwek]
	fox wolf-gen den-acc sg-steal-past	
	"The fox stole the wolf's den."	
5.	Opae okosim kèsèlkit.	[o.ˈpɑ.e o.ko.ˈsim kə.səl.ˈkit]
	pl-bird pl-branch-non.core on pl-lan	d-non.past
	_	

"The birds are landing on the branches."

Verbs now carry tense markers to indicate whether they occurred in the past. The non-past tense could also be interpreted as future (e.g. "The bear will eat berries"). Adverbs like *iyè* ("now") and *nan* ("then") can provide more specificity:

Kuf omèki iyè tènunt.	(happening now)
Kuf omèki nan tènunt.	(will happen then)

Your journey with this conlang-venture is complete!

Want to start over?

Fetèn/SOV/Plural/Many Cases/Aspect

FetènSOVPluralMany CasesAspectClick to go backClick to go backClick to go backClick to go backClick to go back

You have made all the decisions necessary for translating the basic structures in the original five sentences. Their final forms are here:

1.	Kuf omèki tènummè.	[ˈkuf o.mə.ˈki tə.ˈnum.mə]
	bear pl-berry-acc sg-eat-imperfective	2
	"The bear is eating berries."	
2.	Onis ulm klèsyol.	[o.ˈnis ˈulm klə.ˈsjol]
	pl-otter lake-loc pl-swim-perfective	
	"The otters swam in the lake."	
3.	In oneu pif tèfkol.	[ˈin o.ne.ˈu ˈpif təf.ˈkol]
	mouse pl-seed-acc bird-dat to sg-give	-perfective
	"The mouse gave the bird seeds."	
4.	Atèf yu ènti twel.	[ˈɑ.təf ˈju ən.ˈti ˈtwel]
	fox wolf-gen den-acc sg-steal-perfect	ive
	"The fox stole the wolf's den."	
5.	Opae okosim kèsèlkim.	[o.ˈpɑ.e o.ko.ˈsim kə.səl.ˈkim]
	pl-bird pl-branch-loc pl-land-imperfe	ective

"The birds are landing on the branches."

Verbs now carry aspect markers to indicate whether they are complete (i.e. occurred in the past and are finished) or ongoing (i.e. happening now).

Your journey with this conlang-venture is complete!

Want to start over?

Fetèn/SOV/Singular/No Case/No T/A

FetènSOVSingularNo CaseNo T/AClick to go backClick to go backClick to go backClick to go backClick to go back

You have made all the decisions necessary for translating the basic structures in the original five sentences. Their final forms are here:

1.	Ekuf moke tenom.	[e.ˈkuf ˈmo.ke ˈte.nom]
	sg-bears berries sg-eat	
	"The bear is eating berries."	
2.	Is iol a klosyè.	[ˈis ˈi.ol α ˈklo.sjə]
	otters sg-lakes in pl-swim	
	"The otters swam in the lake."	
3.	Ien io epae pa tefk.	[ˈi.en ˈi.o e.ˈpɑ.e pɑ ˈtefk]
	sg-mice seeds sg-birds to sg-give	
	"The mouse gave the bird seeds."	
4.	Tatèf toyo se tante twe.	['ta.təf 'to.jo se 'tan.te 'twe]
	sg-foxes sg-wolves of sg-dens sg-steal	
	"The fox stole the wolf's den."	
5.	Pae kuse u kèselke.	[ˈpɑ.e ˈku.se u kə.ˈsel.ke]
	birds branches on pl-land	
	"The birds are landing on the branch	es."
	-	

If more specificity is needed to mark when the action of the verb occurred, adverbs like *iyè* ("now") and *nan* ("then") can provide that context:

Is iol a iyè klosyè.	(happening now)
Is iol a nan klosyè.	(happened then)

Your journey with this conlang-venture is complete!

Want to start over?

Fetèn/SOV/Singular/No Case/Tense

FetènSOVSingularNo CaseTenseClick to go backClick to go backClick to go backClick to go backClick to go back

You have made all the decisions necessary for translating the basic structures in the original five sentences. Their final forms are here:

1.	Ekuf moke tènunt.	[e.ˈkuf ˈmo.ke tə.ˈnunt]
	sg-bears berries sg-eat-non.past	
	"The bear is eating berries."	
2.	Is iol a klèsyok.	[ˈis ˈi.ol ɑ klə.ˈsjok]
	otters sg-lakes in pl-swim-past	
	"The otters swam in the lake."	
3.	Ien io epae pa tèfkok.	[ˈi.en ˈi.o e.ˈpɑ.e pɑ təf.ˈkok]
	sg-mice seeds sg-birds to sg-give-past	
	"The mouse gave the bird seeds."	
4.	Tatèf toyo se tante twek.	[ˈtɑ.təf ˈto.jo se ˈtɑn.te ˈtwek]
	sg-foxes sg-wolves of sg-dens sg-steal	-past
	"The fox stole the wolf's den."	
5.	Pae kuse u kèsèlkit.	[ˈpɑ.e ˈku.se u kə.səl.ˈkit]
	birds branches on pl-land-non.past	
	"The birds are landing on the branch	les."

Verbs now carry tense markers to indicate whether they occurred in the past. The non-past tense could also be interpreted as future (e.g. "The bear will eat

berries"). Adverbs like *iyè* ("now") and *nan* ("then") can provide more specificity:

Ekuf moke iyè tènunt.	(happening now)
Ekuf moke nan tènunt.	(will happen then)

Your journey with this conlang-venture is complete!

Want to start over?

Fetèn/SOV/Singular/No Case/Aspect

FetènSOVSingularNo CaseAspectClick to go backClick to go backClick to go backClick to go backClick to go back

You have made all the decisions necessary for translating the basic structures in the original five sentences. Their final forms are here:

1.	<i>Ekuf moke tènummè.</i> sg-bears berries sg-eat-imperfective	[e.ˈkuf ˈmo.ke tə.ˈnum.mə]
	"The bear is eating berries."	
2.	Is iol a klèsyol.	['is 'i.ol a klə.'sjol]
	otters sg-lakes in pl-swim-perfective	
	"The otters swam in the lake."	
3.	Ien io epae pa tèfkol.	[ˈi.en ˈi.o e.ˈpɑ.e pɑ təf.ˈkol]
	sg-mice seeds sg-birds to sg-give-perf	ective
	"The mouse gave the bird seeds."	
4.	Tatèf toyo se tante twel.	[ˈtɑ.təf ˈto.jo se ˈtɑn.te ˈtwel]
	sg-foxes sg-wolves of sg-dens sg-steal	-perfective
	"The fox stole the wolf's den."	
5.	Pae kuse u kèsèlkim.	[ˈpɑ.e ˈku.se u kə.səl.ˈkim]
	birds branches on pl-land-imperfecti	ve

"The birds are landing on the branches."

Verbs now carry aspect markers to indicate whether they are complete (i.e. occurred in the past and are finished) or ongoing (i.e. happening now).

Your journey with this conlang-venture is complete!

Want to start over?

Fetèn/SOV/Singular/Two Cases/No T/A

FetènSOVSingularTwo CasesNo T/AClick to go backClick to go backClick to go backClick to go backClick to go back

You have made all the decisions necessary for translating the basic structures in the original five sentences. Their final forms are here:

1.	Ekuf moke tenom.	[e.ˈkuf ˈmo.ke ˈte.nom]
	sg-bears berries sg-eat	
	"The bear is eating berries."	
2.	Is euls a klosyè.	[ˈis e.ˈuls ɑ ˈklo.sjə]
	otters sg-lakes-non.core in pl-swim	
	"The otters swam in the lake."	
3.	Ien io epis pa tefk.	[ˈi.en ˈi.o e.ˈpis pɑ ˈtefk]
	sg-mice seeds sg-birds-non.core to sg	-give
	"The mouse gave the bird seeds."	
4.	Tatèf tyus tante twe.	[ˈtɑ.təf ˈtjus ˈtɑn.te ˈtwe]
	sg-foxes sg-wolves-non.core sg-dens	sg-steal
	"The fox stole the wolf's den."	
5.	Pae kosis u kèselke.	[ˈpɑ.e ko.ˈsis u kə.ˈsel.ke]
	birds branches-non.core on pl-land	-

"The birds are landing on the branches."

If more specificity is needed to mark when the action of the verb occurred, adverbs like *iyè* ("now") and *nan* ("then") can provide that context:

Is euls a iyè klosyè.	(happening now)
Is euls a nan klosyè.	(happened then)

Your journey with this conlang-venture is complete!

Want to start over?

Fetèn/SOV/Singular/Two Cases/Tense

FetènSOVSingularTwo CasesTenseClick to go backClick to go backClick to go backClick to go backClick to go back

You have made all the decisions necessary for translating the basic structures in the original five sentences. Their final forms are here:

1.	Ekuf moke tènunt.	[e.ˈkuf ˈmo.ke tə.ˈnunt]
	sg-bears berries sg-eat-non.past	
	"The bear is eating berries."	
2.	Is euls a klèsyok.	[ˈis e.ˈuls ɑ klə.ˈsjok]
	otters sg-lakes-non.core in pl-swim-j	past
	"The otters swam in the lake."	
3.	Ien io epis pa tèfkok.	['i.en 'i.o e.'pis pa təf.'kok]
	sg-mice seeds sg-birds-non.core to sg	g-give-past
	"The mouse gave the bird seeds."	
4.	Tatèf tyus tante twek.	[ˈtɑ.təf ˈtjus ˈtɑn.te ˈtwek]
	sg-foxes sg-wolves-non.core sg-dens	sg-steal-past
	"The fox stole the wolf's den."	
5.	Pae kosis u kèsèlkit.	[ˈpɑ.e ko.ˈsis u kə.səl.ˈkit]
	hinda haan ah aa maa aana an al laad	

birds branches-non.core on pl-land-non.past "The birds are landing on the branches."

Verbs now carry tense markers to indicate whether they occurred in the past. The non-past tense could also be interpreted as future (e.g. "The bear will eat berries"). Adverbs like *iyè* ("now") and *nan* ("then") can provide more specificity:

Ekuf moke iyè tènunt.	(happening now)
Ekuf moke nan tènunt.	(will happen then)

Your journey with this conlang-venture is complete!

Want to start over?

Fetèn/SOV/Singular/Two Cases/Aspect

FetènSOVSingularTwo CasesAspectClick to go backClick to go backClick to go backClick to go backClick to go back

You have made all the decisions necessary for translating the basic structures in the original five sentences. Their final forms are here:

1.	Ekuf moke tènummè.	[e.ˈkuf ˈmo.ke tə.ˈnum.mə]
	sg-bears berries sg-eat-imperfective	
	"The bear is eating berries."	
2.	Is euls a klèsyol.	[ˈis e.ˈuls ɑ klə.ˈsjol]
	otters sg-lakes-non.core in pl-swim-p	perfective
	"The otters swam in the lake."	
3.	Ien io epis pa tèfkol.	['i.en 'i.o e.'pis pɑ təf.'kol]
	sg-mice seeds sg-birds-non.core to sg	g-give-perfective
	"The mouse gave the bird seeds."	
4.	Tatèf tyus tante twel.	[ˈtɑ.təf ˈtjus ˈtɑn.te ˈtwel]
	sg-foxes sg-wolves-non.core sg-dens	sg-steal-perfective
	"The fox stole the wolf's den."	
5.	Pae kosis u kèsèlkim.	[ˈpɑ.e ko.ˈsis u kə.səl.ˈkim]
	hirds branches non sore on nl land	non nast

birds branches-non.core on pl-land-non.past "The birds are landing on the branches."

Verbs now carry aspect markers to indicate whether they are complete (i.e. occurred in the past and are finished) or ongoing (i.e. happening now).

Your journey with this conlang-venture is complete!

Want to start over?

Fetèn/SOV/Singular/Many Cases/No T/A

FetènSOVSingularMany CasesNo T/AClick to go backClick to go backClick to go backClick to go backClick to go back

You have made all the decisions necessary for translating the basic structures in the original five sentences. Their final forms are here:

1.	<i>Ekuf mèki tenom.</i> sg-bears berries-acc sg-eat "The bear is eating berries."	[e.ˈkuf mə.ˈki ˈte.nom]
2.	<i>Is eulm klosyè</i> . otters sg-lakes-loc pl-swim "The otters swam in the lake."	[ˈis e.ˈulm ˈklo.sjə]
3.	<i>Ien eu epif tefk.</i> sg-mice seeds-acc sg-birds-dat sg-give "The mouse gave the bird seeds."	['i.en e.'u e.'pif 'tefk] e
4.	<i>Tatèf tyu tènti twe.</i> sg-foxes sg-wolves-gen sg-dens-acc sg "The fox stole the wolf's den."	[ˈtɑ.təf ˈtju tən.ˈti ˈtwe] g-steal
5.	<i>Pae kosim kèselke.</i> birds branches-loc pl-land	[ˈpɑ.e ko.ˈsim kə.ˈsel.ke]

"The birds are landing on the branches."

If more specificity is needed to mark when the action of the verb occurred, adverbs like *iyè* ("now") and *nan* ("then") can provide that context:

Is eulm iyè klosyè.	(happening now)
Is eulm nan klosyè.	(happened then)

Your journey with this conlang-venture is complete!

Want to start over?

Fetèn/SOV/Singular/Many Cases/Tense

FetènSOVSingularMany CasesTenseClick to go backClick to go backClick to go backClick to go backClick to go back

You have made all the decisions necessary for translating the basic structures in the original five sentences. Their final forms are here:

1.	<i>Ekuf mèki tènunt.</i> sg-bears berries-acc sg-eat-non.past	[e.ˈkuf mə.ˈki tə.ˈnunt]
	"The bear is eating berries."	
2.	Is eulm klèsyok.	[ˈis e.ˈulm klə.ˈsjok]
	otters sg-lakes-loc pl-swim-past	
	"The otters swam in the lake."	
3.	Ien eu epif tèfkok.	[ˈi.en e.ˈu e.ˈpif təf.ˈkok]
	sg-mice seeds-acc sg-birds-dat sg-give	e-past
	"The mouse gave the bird seeds."	
4.	Tatèf tyu tènti twek.	[ˈtɑ.təf ˈtju tən.ˈti ˈtwek]
	sg-foxes sg-wolves-gen sg-dens-acc sg	g-steal-past
	"The fox stole the wolf's den."	
5.	Pae kosim kèsèlkit.	[ˈpɑ.e ko.ˈsim kə.səl.ˈkit]
	birds branches-loc pl-land-non.past	

"The birds are landing on the branches."

Verbs now carry tense markers to indicate whether they occurred in the past. The non-past tense could also be interpreted as future (e.g. "The bear will eat berries"). Adverbs like *iyè* ("now") and *nan* ("then") can provide more specificity:

Ekuf mèki iyè tènunt.	(happening now)
Ekuf mèki nan tènunt.	(will happen then)

Your journey with this conlang-venture is complete!

Want to start over?

Fetèn/SOV/Singular/Many Cases/Aspect

FetènSOVSingularMany CasesAspectClick to go backClick to go backClick to go backClick to go backClick to go back

You have made all the decisions necessary for translating the basic structures in the original five sentences. Their final forms are here:

- 1. Ekuf mèki tènummè. [e.ˈkuf mə.ˈki tə.ˈnum.mə] sg-bears berries-acc sg-eat-imperfective "The bear is eating berries." 2. Is eulm klèsyol. ['is e.'ulm klə.'sjol] otters sg-lakes-loc pl-swim-perfective "The otters swam in the lake." 3. Ien eu epif tèfkol. ['i.en e.'u e.'pif təf.'kol] sg-mice seeds-acc sg-birds-dat sg-give-perfective "The mouse gave the bird seeds." Tatèf tyu tènti twel. 4. ['ta.təf 'tju tən.'ti 'twel] sg-foxes sg-wolves-gen sg-dens-acc sg-steal-perfective "The fox stole the wolf's den."
- *Pae kosim kèsèlkim.* ['pα.e ko.'sim kə.səl.'kim] birds branches-loc pl-land-imperfective "The birds are landing on the branches."

Verbs now carry aspect markers to indicate whether they are complete (i.e. occurred in the past and are finished) or ongoing (i.e. happening now).

Your journey with this conlang-venture is complete!

Want to start over?

Fetèn/SVO/No Number/No Case/No T/A

FetènSVONo NumberNo CaseNo T/AClick to go backClick to go backClick to go backClick to go backClick to go back

You have made all the decisions necessary for translating the basic structures in the original five sentences. Their final forms are here:

1.	Kuf num moke.	[ˈkuf ˈnum ˈmo.ke]
	bear eat berry	
	"The bear is eating berries."	
2.	Is osyè a ul.	[ˈis ˈos.jə ɑ ˈul]
	otter swim in lake	
	"The otters swam in the lake."	
3.	In efk io pa pae.	[ˈin ˈefk ˈi.o pɑ ˈpɑ.e]
	mouse give seed to bird	
	"The mouse gave the bird seeds."	
4.	Atèf we ante se oyo.	[ˈɑ.təf ˈwe ˈɑn.te se ˈo.jo]
	fox steal den of wolf	
	"The fox stole the wolf's den."	
5.	Pae selke u kuse.	[ˈpɑ.e ˈsel.ke u ˈku.se]
	bird land on branch	
	"The birds are landing on the branch	ies."

If more specificity is needed to mark when the action of the verb occurred, adverbs like *iyè* ("now") and *nan* ("then") can provide that context:

Is osyè iyè a ul.	(happening now)
Is osyè nan a ul.	(happened then)

Your journey with this conlang-venture is complete!

Want to start over?

Fetèn/SVO/No Number/No Case/Tense

FetènSVONo NumberNo CaseTenseClick to go backClick to go backClick to go backClick to go backClick to go back

You have made all the decisions necessary for translating the basic structures in the original five sentences. Their final forms are here:

1.	Kuf unom moke.	[ˈkuf ˈu.nom ˈmo.ke]
	bear non.past-eat berry	
	"The bear is eating berries."	
2.	Is kosyè a ul.	[ˈis ˈkos.jə ɑ ˈul]
	otter past-swim in lake	
	"The otters swam in the lake."	
3.	In kefk io pa pae.	[ˈin ˈkefk ˈi.o pɑ ˈpɑ.e]
	mouse past-give seed to bird	
	"The mouse gave the bird seeds."	
4.	Atèf kwe ante se oyo.	[ˈɑ.təf ˈkwe ˈɑn.te se ˈo.jo]
	fox past-steal den of wolf	
	"The fox stole the wolf's den."	
5.	Pae oselke u kuse.	[ˈpɑ.e o.ˈsel.ke u ˈku.se]
	bird non.past-land on branch	-
	"The birds are landing on the branch	ies."

Verbs now carry tense markers to indicate whether they occurred in the past. The non-past tense could also be interpreted as future (e.g. "The bear will eat berries"). Adverbs like *iyè* ("now") and *nan* ("then") can provide more specificity:

Kuf unom iyè moke.	(happening now)
Kuf unom nan moke.	(will happen then)

Your journey with this conlang-venture is complete!

Want to start over?

Fetèn/SVO/No Number/No Case/Aspect

FetènSVONo NumberNo CaseAspectClick to go backClick to go backClick to go backClick to go backClick to go back

You have made all the decisions necessary for translating the basic structures in the original five sentences. Their final forms are here:

1.	<i>Kuf menom moke</i> . bear imperfective-eat berry "The bear is eating berries."	[ˈkuf ˈme.nom ˈmo.ke]
2.	<i>Is losyè a ul.</i> otter perfective-swim in lake "The otters swam in the lake."	[ˈis ˈlos.jə α ˈul]
3.	<i>In lefk io pa pae.</i> mouse perfective-give seed to bird "The mouse gave the bird seeds."	[ˈin ˈlefk ˈi.o pɑ ˈpɑ.e]
4.	Atèf we ante se oyo. fox perfective-steal den of wolf "The fox stole the wolf's den."	[ˈɑ.təf ˈwe ˈɑn.te se ˈo.jo]
5.	Pae mèselke u kuse. bird imperfective-land on branch "The birds are landing on the branch	[ˈpɑ.e mə.ˈsel.ke u ˈku.se] .es."

Verbs now carry aspect markers to indicate whether they are complete (i.e. occurred in the past and are finished) or ongoing (i.e. happening now).

Your journey with this conlang-venture is complete!

Want to start over?

Fetèn/SVO/No Number/Two Cases/No T/A

FetènSVONo NumberTwo CasesNo T/AClick to go backClick to go backClick to go backClick to go backClick to go back

You have made all the decisions necessary for translating the basic structures in the original five sentences. Their final forms are here:

1.	Kuf num moke.	[ˈkuf ˈnum ˈmo.ke]
	bear eat berry	
	"The bear is eating berries."	
2.	Is osyè a siol.	[ˈis ˈos.jə ɑ ˈsi.ol]
	otter swim in non.core-lake	
	"The otters swam in the lake."	
3.	In efk io pa sepae.	['in ˈefk ˈi.o pɑ se.ˈpɑ.e]
	mouse give seed to non.core-bird	
	"The mouse gave the bird seeds."	
4.	Atèf we ante seoyo.	[ˈɑ.təf ˈwe ˈɑn.te se.ˈo.jo]
	fox steal den of wolf	
	"The fox stole the wolf's den."	
5.	Pae selke u sekuse.	[ˈpɑ.e ˈsel.ke u se.ˈku.se]
	bird land on non.core-branch	
"The birds are landing on the branches."		ies."

If more specificity is needed to mark when the action of the verb occurred, adverbs like *iyè* ("now") and *nan* ("then") can provide that context:

Is osyè iyè a siol.	(happening now)
Is osyè nan a siol.	(happened then)

Your journey with this conlang-venture is complete!

Want to start over?

Fetèn/SVO/No Number/Two Cases/Tense

FetènSVONo NumberTwo CasesTenseClick to go backClick to go backClick to go backClick to go backClick to go back

You have made all the decisions necessary for translating the basic structures in the original five sentences. Their final forms are here:

1.	Kuf unom moke.	[ˈkuf ˈu.nom ˈmo.ke]
	bear non.past-eat berry	
	"The bear is eating berries."	
2.	Is kosyè a siol.	[ˈis ˈkos.jə α ˈsi.ol]
	otter past-swim in non.core-lake	
	"The otters swam in the lake."	
3.	In kefk io pa sepae.	[ˈin ˈkefk ˈi.o pɑ se.ˈpɑ.e]
	mouse past-give seed to non.core-bir	d
	"The mouse gave the bird seeds."	
4.	Atèf kwe ante seoyo.	[ˈɑ.təf ˈkwe ˈɑn.te se.ˈo.jo]
	fox past-steal den of wolf	
	"The fox stole the wolf's den."	
5.	Pae oselke u sekuse.	[ˈpɑ.e o.ˈsel.ke u se.ˈku.se]
	bird non.past-land on non.core-bran	ch
	"The birds are landing on the branches."	

Verbs now carry tense markers to indicate whether they occurred in the past. The non-past tense could also be interpreted as future (e.g. "The bear will eat berries"). Adverbs like *iyè* ("now") and *nan* ("then") can provide more specificity:

Kuf unom iyè moke.	(happening now)
Kuf unom nan moke.	(will happen then)

Your journey with this conlang-venture is complete!

Want to start over?

Fetèn/SVO/No Number/Two Cases/Aspect

FetènSVONo NumberTwo CasesAspectClick to go backClick to go backClick to go backClick to go backClick to go back

You have made all the decisions necessary for translating the basic structures in the original five sentences. Their final forms are here:

1.	Kuf menom moke.	[ˈkuf ˈme.nom ˈmo.ke]
	bear imperfective-eat berry	
	"The bear is eating berries."	
2.	Is losyè a siol.	[ˈis ˈlos.jə ɑ ˈsi.ol]
	otter perfective-swim in non.core-lal	ke
	"The otters swam in the lake."	
3.	In lefk io pa sepae.	['in 'lefk 'i.o pa se.'pa.e]
	mouse perfective-give seed to non.co	ore-bird
	"The mouse gave the bird seeds."	
4.	Atèf we ante seoyo.	[ˈɑ.təf ˈwe ˈɑn.te se.ˈo.jo]
	fox perfective-steal den of wolf	
	"The fox stole the wolf's den."	
5.	Pae mèselke u sekuse.	[ˈpɑ.e mə.ˈsel.ke u se.ˈku.se]
	bird imperfective-land on non.core-l	oranch
	"The birds are landing on the branches."	

Verbs now carry aspect markers to indicate whether they are complete (i.e. occurred in the past and are finished) or ongoing (i.e. happening now).

Your journey with this conlang-venture is complete!

Want to start over?

Fetèn/SVO/No Number/Many Cases/No T/A

FetènSVONo NumberMany CasesNo T/AClick to go backClick to go backClick to go backClick to go backClick to go back

You have made all the decisions necessary for translating the basic structures in the original five sentences. Their final forms are here:

1.	Kuf num moke.	[ˈkuf ˈnum ˈmo.ke]
	bear eat acc-berry	
	"The bear is eating berries."	
2.	Is osyè imol.	[ˈis ˈos.jə ˈi.mol]
	otter swim loc-lake	
	"The otters swam in the lake."	
3.	In efk fèpae lio.	[ˈin ˈefk fə.ˈpɑ.e ˈli.o]
	mouse give dat-bird acc-seed	
	"The mouse gave the bird seeds."	
4.	Atèf we lante poyo.	[ˈɑ.təf ˈwe ˈlɑn.te ˈpo.jo]
	fox steal acc-den gen-wolf	
	"The fox stole the wolf's den."	
5.	Pae selke engkuse.	[ˈpɑ.e ˈsel.ke eŋ.ˈku.se]
	bird land loc-branch	
	"The birds are landing on the branch	ies."

If more specificity is needed to mark when the action of the verb occurred, adverbs like *iyè* ("now") and *nan* ("then") can provide that context:

Is osyè iyè imol.	(happening now)
Is osyè nan imol.	(happened then)

Your journey with this conlang-venture is complete!

Want to start over?

Fetèn/SVO/No Number/Many Cases/Tense

FetènSVONo NumberMany CasesTenseClick to go backClick to go backClick to go backClick to go backClick to go back

You have made all the decisions necessary for translating the basic structures in the original five sentences. Their final forms are here:

1.	Kuf unom moke.	[ˈkuf ˈu.nom ˈmo.ke]
	bear non.past-eat acc-berry	
	"The bear is eating berries."	
2.	Is kosyè imol.	[ˈis ˈkos.jə ˈi.mol]
	otter past-swim loc-lake	
	"The otters swam in the lake."	
3.	In kefk fèpae lio.	[ˈin ˈkefk fə.ˈpɑ.e ˈli.o]
	mouse past-give dat-bird acc-seed	-
	"The mouse gave the bird seeds."	
4.	Atèf kwe lante poyo.	[ˈɑ.təf ˈkwe ˈlɑn.te ˈpo.jo]
	fox past-steal acc-den gen-wolf	
	"The fox stole the wolf's den."	
5.	Pae oselke engkuse.	[ˈpɑ.e o.ˈsel.ke eŋ.ˈku.se]
	bird non.past-land loc-branch	. ,
	"The birds are landing on the branc	nes."

Verbs now carry tense markers to indicate whether they occurred in the past. The non-past tense could also be interpreted as future (e.g. "The bear will eat berries"). Adverbs like *iyè* ("now") and *nan* ("then") can provide more specificity:

Kuf unom iyè moke.	(happening now)
Kuf unom nan moke.	(will happen then)

Your journey with this conlang-venture is complete!

Want to start over?

Fetèn/SVO/No Number/Many Cases/Aspect

FetènSVONo NumberMany CasesAspectClick to go backClick to go backClick to go backClick to go backClick to go back

You have made all the decisions necessary for translating the basic structures in the original five sentences. Their final forms are here:

1.	Kuf menom moke.	[ˈkuf ˈme.nom ˈmo.ke]
	bear imperfective-eat acc-berry	
	"The bear is eating berries."	
2.	Is losyè imol.	[ˈis ˈlos.jə ˈi.mol]
	otter perfective-swim loc-lake	
	"The otters swam in the lake."	
3.	In lefk fèpae lio.	[ˈin ˈlefk fə.ˈpɑ.e ˈli.o]
	mouse perfective-give dat-bird acc-se	ed
	"The mouse gave the bird seeds."	
4.	Atèf we lante poyo.	[ˈɑ.təf ˈwe ˈlɑn.te ˈpo.jo]
	fox perfective-steal acc-den gen-wolf	
	"The fox stole the wolf's den."	
5.	Pae mèselke engkuse.	[ˈpɑ.e mə.ˈsel.ke eŋ.ˈku.se]
	bird imperfective-land loc-branch	
	"The birds are landing on the branch	es."

Verbs now carry aspect markers to indicate whether they are complete (i.e. occurred in the past and are finished) or ongoing (i.e. happening now).

Your journey with this conlang-venture is complete!

Want to start over?

Fetèn/SVO/Plural/No Case/No T/A

FetènSVOPluralNo CaseNo T/AClick to go backClick to go backClick to go backClick to go backClick to go back

You have made all the decisions necessary for translating the basic structures in the original five sentences. Their final forms are here:

1.	Kuf tenom moken.	[ˈkuf ˈte.nom ˈmo.ken]
	bear sg-eat berry-pl	
	"The bear is eating berries."	
2.	Isèn klosyè a ul.	[ˈis.ən ˈklos.jə α ˈul]
	otter-pl pl-swim in lake	
	"The otters swam in the lake."	
3.	In tefk ion pa pae.	[ˈin ˈtefk ˈi.on pɑ ˈpɑ.e]
	mouse sg-give seed-pl to bird	
	"The mouse gave the bird seeds."	
4.	Atèf twe ante se oyo.	[ˈɑ.təf ˈtwe ˈɑn.te se ˈo.jo]
	fox sg-steal den of wolf	
	"The fox stole the wolf's den."	
5.	Paen kèselke u kusen.	[ˈpɑ.en kə.ˈsel.ke u ˈku.sen]
	bird-pl pl-land on branch-pl	-
	"The birds are landing on the branch	nes."

If more specificity is needed to mark when the action of the verb occurred, adverbs like *iyè* ("now") and *nan* ("then") can provide that context:

Isèn klosyè iyè a ul.	(happening now)
Isèn klosyè nan a ul.	(happened then)

Your journey with this conlang-venture is complete!

Want to start over?

Fetèn/SVO/Plural/No Case/Tense

FetènSVOPluralNo CaseTenseClick to go backClick to go backClick to go backClick to go backClick to go back

You have made all the decisions necessary for translating the basic structures in the original five sentences. Their final forms are here:

1.	Kuf tunom moken.	[ˈkuf ˈtu.nom ˈmo.ken]
	bear sg-non.past-eat berry-pl	
	"The bear is eating berries."	
2.	Isèn kèkosyè a ul.	[ˈis.ən kə.ˈkos.jə α ˈul]
	otter-pl pl-past-swim in lake	
	"The otters swam in the lake."	
3.	In tèkefk ion pa pae.	[ˈin tə.ˈkefk ˈi.on pɑ ˈpɑ.e]
	mouse sg-past-give seed-pl to bird	
	"The mouse gave the bird seeds."	
4.	Atèf tèkwe ante se oyo.	[ˈɑ.təf tə.ˈkwe ˈɑn.te se ˈo.jo]
	fox sg-past-steal den of wolf	
	"The fox stole the wolf's den."	
5.	Paen kloselke u kusen.	[ˈpɑ.en klo.ˈsel.ke u ˈku.sen]
	bird-pl pl-non.past-land on branch-p	ol

"The birds are landing on the branches."

Verbs now carry tense markers to indicate whether they occurred in the past. The non-past tense could also be interpreted as future (e.g. "The bear will eat berries"). Adverbs like *iyè* ("now") and *nan* ("then") can provide more specificity:

Kuf tunom iyè moken.	(happening now)
Kuf tunom nan moken.	(will happen then)

Your journey with this conlang-venture is complete!

Want to start over?

Fetèn/SVO/Plural/No Case/Aspect

FetènSVOPluralNo CaseAspectClick to go backClick to go backClick to go backClick to go backClick to go back

You have made all the decisions necessary for translating the basic structures in the original five sentences. Their final forms are here:

1.	Kuf tèmenom moken.	[ˈkuf tə.ˈme.nom ˈmo.ken]
	bear sg-imperfective-eat berry-pl	
	"The bear is eating berries."	
2.	Isèn klèlosyè a ul.	[ˈis.ən klə.ˈlos.jə α ˈul]
	otter-pl pl-perfective-swim in lake	
	"The otters swam in the lake."	
3.	In tèlefk ion pa pae.	[ˈin tə.ˈlefk ˈi.on pɑ ˈpɑ.e]
	mouse sg-perfective-give seed-pl to b	pird
	"The mouse gave the bird seeds."	
4.	Atèf tèwe ante se oyo.	[ˈɑ.təf tə.ˈwe ˈɑn.te se ˈo.jo]
	fox sg-perfective-steal den of wolf	
	"The fox stole the wolf's den."	
5.	Paen kèmselke u kusen.	[ˈpɑ.en kəm.ˈsel.ke u ˈku.sen]
	bird-pl pl-imperfective-land on bran	ch-pl
	"The birds are landing on the branch	nes."

Verbs now carry aspect markers to indicate whether they are complete (i.e. occurred in the past and are finished) or ongoing (i.e. happening now).

Your journey with this conlang-venture is complete!

Want to start over?

Fetèn/SVO/Plural/Two Cases/No T/A

FetènSVOPluralTwo CasesNo T/AClick to go backClick to go backClick to go backClick to go backClick to go back

You have made all the decisions necessary for translating the basic structures in the original five sentences. Their final forms are here:

1.	Kuf tenom moken.	[ˈkuf ˈte.nom ˈmo.ken]
	bear sg-eat berry-pl	
	"The bear is eating berries."	
2.	Isèn klosyè a siol.	[ˈis.ən ˈklos.jə α ˈsi.ol]
	otter-pl pl-swim in non.core-lake	
	"The otters swam in the lake."	
3.	In tefk ion pa sepae.	[ˈin ˈtefk ˈi.on pɑ se.ˈpɑ.e]
	mouse sg-give seed-pl to non.core-bin	rd
	"The mouse gave the bird seeds."	
4.	Atèf twe ante seoyo.	[ˈɑ.təf ˈtwe ˈɑn.te se.ˈo.jo]
	fox sg-steal den non.core-wolf	
	"The fox stole the wolf's den."	
5.	Paen kèselke u sekusen.	[ˈpɑ.en kə.ˈsel.ke u se.ˈku.sen]
	bird-pl pl-land on non.core-branch-p	1
	"The birds are landing on the branch	ies."

If more specificity is needed to mark when the action of the verb occurred, adverbs like *iyè* ("now") and *nan* ("then") can provide that context:

Isèn klosyè iyè a siol.	(happening now)
Isèn klosyè nan a siol.	(happened then)

Your journey with this conlang-venture is complete!

Want to start over?

Fetèn/SVO/Plural/Two Cases/Tense

FetènSVOPluralTwo CasesTenseClick to go backClick to go backClick to go backClick to go backClick to go back

You have made all the decisions necessary for translating the basic structures in the original five sentences. Their final forms are here:

1.	Kuf tunom moken.	[ˈkuf ˈtu.nom ˈmo.ken]
	bear sg-non.past-eat berry-pl	
	"The bear is eating berries."	
2.	Isèn kèkosyè a siol.	[ˈis.ən kə.ˈkos.jə α ˈsi.ol]
	otter-pl pl-past-swim in non.core-lak	e
	"The otters swam in the lake."	
3.	In tèkefk ion pa sepae.	[ˈin tə.ˈkefk ˈi.on pɑ se.ˈpɑ.e]
	mouse sg-past-give seed-pl to non.co	re-bird
	"The mouse gave the bird seeds."	
4.	Atèf tèkwe ante seoyo.	[ˈɑ.təf tə.ˈkwe ˈɑn.te se.ˈo.jo]
	fox sg-past-steal den non.core-wolf	
	"The fox stole the wolf's den."	
5.	Paen kloselke u sekusen.	[ˈpɑ.en klo.ˈsel.ke u se.ˈku.sen]
	hird-nl nl-non nast-land on non core	-hranch-nl

bird-pl pl-non.past-land on non.core-branch-pl "The birds are landing on the branches."

Verbs now carry tense markers to indicate whether they occurred in the past. The non-past tense could also be interpreted as future (e.g. "The bear will eat berries"). Adverbs like *iyè* ("now") and *nan* ("then") can provide more specificity:

Kuf tunom iyè moken.	(happening now)
Kuf tunom nan moken.	(will happen then)

Your journey with this conlang-venture is complete!

Want to start over?

Fetèn/SVO/Plural/Two Cases/Aspect

FetènSVOPluralTwo CasesAspectClick to go backClick to go backClick to go backClick to go backClick to go back

You have made all the decisions necessary for translating the basic structures in the original five sentences. Their final forms are here:

1.	Kuf tèmenom moken.	[ˈkuf tə.ˈme.nom ˈmo.ken]
	bear sg-imperfective-eat berry-pl	
	"The bear is eating berries."	
2.	Isèn klèlosyè a siol.	[ˈis.ən klə.ˈlos.jə α ˈsi.ol]
	otter-pl pl-perfective-swim in non.co	re-lake
	"The otters swam in the lake."	
3.	In tèlefk ion pa sepae.	[ˈin tə.ˈlefk ˈi.on pɑ se.ˈpɑ.e]
	mouse sg-perfective-give seed-pl to n	ion.core-bird
	"The mouse gave the bird seeds."	
4.	Atèf tèwe ante seoyo.	[ˈɑ.təf tə.ˈwe ˈɑn.te se.ˈo.jo]
	fox sg-perfective-steal den non.core-	wolf
	"The fox stole the wolf's den."	
5.	Paen kèmselke u sekusen.	[ˈpɑ.en kəm.ˈsel.ke u se.ˈku.sen]
	hird-nl nl-imperfective-land on non (rore-branch-nl

bird-pl pl-imperfective-land on non.core-branch-pl "The birds are landing on the branches."

Verbs now carry aspect markers to indicate whether they are complete (i.e. occurred in the past and are finished) or ongoing (i.e. happening now).

Your journey with this conlang-venture is complete!

Want to start over?

Fetèn/SVO/Plural/Many Cases/No T/A

FetènSVOPluralMany CasesNo T/AClick to go backClick to go backClick to go backClick to go backClick to go back

You have made all the decisions necessary for translating the basic structures in the original five sentences. Their final forms are here:

1.	Kuf tenom moken.	[ˈkuf ˈte.nom ˈmo.ken]
	bear sg-eat acc-berry-pl	
	"The bear is eating berries."	
2.	Isèn klosyè imol.	[ˈis.ən ˈklos.jə ˈi.mol]
	otter-pl pl-swim loc-lake	
	"The otters swam in the lake."	
3.	In tefk fèpae lion.	[ˈin ˈtefk fə.ˈpɑ.e ˈli.on]
	mouse sg-give dat-bird acc-seed-pl	-
	"The mouse gave the bird seeds."	
4.	Atèf twe lante poyo.	[ˈɑ.təf ˈtwe ˈlɑn.te ˈpo.jo]
	fox sg-steal acc-den gen-wolf	
	"The fox stole the wolf's den."	
5.	Paen kèselke engkusen.	[ˈpɑ.en kə.ˈsel.ke eŋ.ˈku.sen]
	bird-pl pl-land loc-branch-pl	
	"The birds are landing on the branch	nes."

If more specificity is needed to mark when the action of the verb occurred, adverbs like *iyè* ("now") and *nan* ("then") can provide that context:

Isèn klosyè iyè imol.	(happening now)
Isèn klosyè nan imol.	(happened then)

Your journey with this conlang-venture is complete!

Want to start over?

Fetèn/SVO/Plural/Many Cases/Tense

FetènSVOPluralMany CasesTenseClick to go backClick to go backClick to go backClick to go backClick to go back

You have made all the decisions necessary for translating the basic structures in the original five sentences. Their final forms are here:

1.	Kuf tunom moken.	[ˈkuf ˈtu.nom ˈmo.ken]
	bear sg-non.past-eat acc-berry-pl	
	"The bear is eating berries."	
2.	Isèn kèkosyè imol.	[ˈis.ən kə.ˈkos.jə ˈi.mol]
	otter-pl pl-past-swim loc-lake	
	"The otters swam in the lake."	
3.	In tèkefk fèpae lion.	[ˈin tə.ˈkefk fə.ˈpɑ.e ˈli.on]
	mouse sg-past-give dat-bird acc-seed	-pl
	"The mouse gave the bird seeds."	
4.	Atèf tèkwe lante poyo.	[ˈɑ.təf tə.ˈkwe ˈlɑn.te ˈpo.jo]
	fox sg-past-steal acc-den gen-wolf	
	"The fox stole the wolf's den."	
5.	Paen kloselke engkusen.	[ˈpɑ.en klo.ˈsel.ke eŋ.ˈku.sen]
	bird-pl pl-non.past-land loc-branch-p	ol -
	"The birds are landing on the branch	1es."

Verbs now carry tense markers to indicate whether they occurred in the past. The non-past tense could also be interpreted as future (e.g. "The bear will eat berries"). Adverbs like *iyè* ("now") and *nan* ("then") can provide more specificity:

Kuf tunom iyè moken.	(happening now)
Kuf tunom nan moken.	(will happen then)

Your journey with this conlang-venture is complete!

Want to start over?

Fetèn/SVO/Plural/Many Cases/Aspect

FetènSVOPluralMany CasesAspectClick to go backClick to go backClick to go backClick to go backClick to go back

You have made all the decisions necessary for translating the basic structures in the original five sentences. Their final forms are here:

1.	Kuf tèmenom moken.	[ˈkuf tə.ˈme.nom ˈmo.ken]
	bear sg-imperfective-eat acc-berry-pl	1
	"The bear is eating berries."	
2.	Isèn klèlosyè imol.	[ˈis.ən klə.ˈlos.jə ˈi.mol]
	otter-pl pl-perfective-swim loc-lake	
	"The otters swam in the lake."	
3.	In tèlefk fèpae lion.	[ˈin tə.ˈlefk fə.ˈpɑ.e ˈli.on]
mouse sg-perfective-give dat-bird acc-seed-pl		c-seed-pl
	"The mouse gave the bird seeds."	
4.	Atèf tèwe lante poyo.	[ˈɑ.təf tə.ˈwe ˈlɑn.te ˈpo.jo]
	fox sg-perfective-steal acc-den gen-wolf	
	"The fox stole the wolf's den."	
5.	Paen kèmselke engkusen.	[ˈpɑ.en kəm.ˈsel.ke eŋ.ˈku.sen]

5. Paen kemselke engkusen. [pɑ.en kəm.sel.ke eŋ.ku.se bird-pl pl-imperfective-land loc-branch-pl "The birds are landing on the branches."

Verbs now carry aspect markers to indicate whether they are complete (i.e. occurred in the past and are finished) or ongoing (i.e. happening now).

Your journey with this conlang-venture is complete!

Want to start over?

Fetèn/SVO/Singular/No Case/No T/A

FetènSVOSingularNo CaseNo T/AClick to go backClick to go backClick to go backClick to go backClick to go back

You have made all the decisions necessary for translating the basic structures in the original five sentences. Their final forms are here:

1.	Kofete tenom moke.	[ko.ˈfe.te ˈte.nom ˈmo.ke]
	bears-sg sg-eat berries	
	"The bear is eating berries."	
2.	Is klosyè a ule.	[ˈis ˈklos.jə α ˈu.le]
	otters pl-swim in lakes-sg	
	"The otters swam in the lake."	
3.	Ine tefk io pa pite.	[ˈi.ne ˈtefk ˈi.o pɑ ˈpi.te]
	mice-sg sg-give seeds to birds-sg	
	"The mouse gave the bird seeds."	
4.	Tafe twe èntite se yute.	[ˈtɑ.fe ˈtwe ən.ˈti.te se ˈju.te]
	foxes-sg sg-steal dens-sg of wolves-sg	-
	"The fox stole the wolf's den."	
5.	Pae kèselke u kuse.	[ˈpɑ.e kə.ˈsel.ke u ˈku.se]
	birds pl-land on branches	-
	"The birds are landing on the branch	es."

If more specificity is needed to mark when the action of the verb occurred, adverbs like *iyè* ("now") and *nan* ("then") can provide that context:

Is klosyè iyè a ule.	(happening now)
Is klosyè nan a ule.	(happened then)

Your journey with this conlang-venture is complete!

Want to start over?

Fetèn/SVO/Singular/No Case/Tense

FetènSVOSingularNo CaseTenseClick to go backClick to go backClick to go backClick to go backClick to go back

You have made all the decisions necessary for translating the basic structures in the original five sentences. Their final forms are here:

1.	Kofete tunom moke.	[ko.ˈfe.te ˈtu.nom ˈmo.ke]
	bears-sg sg-non.past-eat berries	
	"The bear is eating berries."	
2.	Is kèkosyè a ule.	[ˈis kə.ˈkos.jə α ˈu.le]
	otters pl-past-swim in lakes-sg	
	"The otters swam in the lake."	
3.	Ine tèkefk io pa pite.	[ˈi.ne tə.ˈkefk ˈi.o pɑ ˈpi.te]
	mice-sg sg-past-give seeds to birds-sg	
	"The mouse gave the bird seeds."	
4.	Tafe tèkwe èntite se yute.	[ˈtɑ.fe tə.ˈkwe ən.ˈti.te se ˈju.te]
foxes-sg sg-past-steal dens-sg of wolves-sg		es-sg
	"The fox stole the wolf's den."	
5.	Pae kloselke u kuse.	[ˈpɑ.e klo.ˈsel.ke u ˈku.se]
	birds pl-non.past-land on branches	
"The birds are landing on the branches."		es."

Verbs now carry tense markers to indicate whether they occurred in the past. The non-past tense could also be interpreted as future (e.g. "The bear will eat berries"). Adverbs like *iyè* ("now") and *nan* ("then") can provide more specificity:

Kofete tunom iyè moke.	(happening now)
Kofete tunom nan moke.	(will happen then)

Your journey with this conlang-venture is complete!

Want to start over?

Fetèn/SVO/Singular/No Case/Aspect

FetènSVOSingularNo CaseAspectClick to go backClick to go backClick to go backClick to go backClick to go back

You have made all the decisions necessary for translating the basic structures in the original five sentences. Their final forms are here:

1.	Kofete tèmenom moke.	[ko.ˈfe.te tə.ˈme.nom ˈmo.ke]
	bears-sg sg-imperfective-eat berries	
	"The bear is eating berries."	
2.	Is klèlosyè a ule.	[ˈis klə.ˈlos.jə α ˈu.le]
	otters pl-perfective-swim in lakes-sg	
	"The otters swam in the lake."	
3.	Ine tèlefk io pa pite.	[ˈi.ne tə.ˈlefk ˈi.o pɑ ˈpi.te]
mice-sg sg-perfective-give seeds to birds-sg		rds-sg
	"The mouse gave the bird seeds."	
4.	Tafe tèwe èntite se yute.	[ˈtɑ.fe tə.ˈwe ən.ˈti.te se ˈju.te]
	foxes-sg sg-perfective-steal dens-sg of wolves-sg	
	"The fox stole the wolf's den."	
5.	Pae kèmselke u kuse.	[ˈpɑ.e kəm.ˈsel.ke u ˈku.se]
birds pl-imperfective-land on branches		ies

"The birds are landing on the branches."

Verbs now carry aspect markers to indicate whether they are complete (i.e. occurred in the past and are finished) or ongoing (i.e. happening now).

Your journey with this conlang-venture is complete!

Want to start over?

Fetèn/SVO/Singular/Two Cases/No T/A

FetènSVOSingularTwo CasesNo T/AClick to go backClick to go backClick to go backClick to go backClick to go back

You have made all the decisions necessary for translating the basic structures in the original five sentences. Their final forms are here:

1.	Kofete tenom moke.	[ko.ˈfe.te ˈte.nom ˈmo.ke]
	bears-sg sg-eat berries	
	"The bear is eating berries."	
2.	Is klosyè a seule.	[ˈis ˈklos.jə ɑ se.ˈu.le]
	otters pl-swim in non.core-lakes-sg	
	"The otters swam in the lake."	
3.	Ine tefk io pa sepite.	[ˈi.ne ˈtefk ˈi.o pɑ se.ˈpi.te]
mice-sg sg-give seeds to non.core-birds-sg		ds-sg
	"The mouse gave the bird seeds."	
4.	Tafe twe èntite seyute.	[ˈtɑ.fe ˈtwe ən.ˈti.te se.ˈju.te]
	foxes-sg sg-steal dens-sg non.core-wolves-sg	
	"The fox stole the wolf's den."	
5.	Pae kèselke u sekuse.	[ˈpɑ.e kə.ˈsel.ke u se.ˈku.se]
	birds pl-land on non.core-branches	

"The birds are landing on the branches."

If more specificity is needed to mark when the action of the verb occurred, adverbs like *iyè* ("now") and *nan* ("then") can provide that context:

Is klosyè iyè a seule.	(happening now)
Is klosyè nan a seule.	(happened then)

Your journey with this conlang-venture is complete!

Want to start over?

Fetèn/SVO/Singular/Two Cases/Tense

FetènSVOSingularTwo CasesTenseClick to go backClick to go backClick to go backClick to go backClick to go back

You have made all the decisions necessary for translating the basic structures in the original five sentences. Their final forms are here:

1.	Kofete tunom moke.	[ko.ˈfe.te ˈtu.nom ˈmo.ke]
	bears-sg sg-non.past-eat berries	
	"The bear is eating berries."	
2.	Is kèkosyè a seule.	[ˈis kə.ˈkos.jə α se.ˈu.le]
	otters pl-past-swim in non.core-lakes	s-sg
	"The otters swam in the lake."	
3.	Ine tèkefk io pa sepite.	[ˈi.ne tə.ˈkefk ˈi.o pɑ se.ˈpi.te]
mice-sg sg-past-give seeds to non.core-birds-sg		e-birds-sg
	"The mouse gave the bird seeds."	
4.	Tafe tèkwe èntite seyute.	[ˈtɑ.fe tə.ˈkwe ən.ˈti.te se.ˈju.te]
	foxes-sg sg-past-steal dens-sg non.core-wolves-sg	
	"The fox stole the wolf's den."	
5.	Pae kloselke u sekuse.	[ˈpɑ.e klo.ˈsel.ke u se.ˈku.se]
birds pl-non.past-land on non.core-branches		ranches

"The birds are landing on the branches."

Verbs now carry tense markers to indicate whether they occurred in the past. The non-past tense could also be interpreted as future (e.g. "The bear will eat berries"). Adverbs like *iyè* ("now") and *nan* ("then") can provide more specificity:

Kofete tunom iyè moke.	(happening now)
Kofete tunom nan moke.	(will happen then)

Your journey with this conlang-venture is complete!

Want to start over?

Fetèn/SVO/Singular/Two Cases/Aspect

FetènSVOSingularTwo CasesAspectClick to go backClick to go backClick to go backClick to go backClick to go back

You have made all the decisions necessary for translating the basic structures in the original five sentences. Their final forms are here:

- 1. Kofete tèmenom moke. [ko.'fe.te tə.'me.nom 'mo.ke] bears-sg sg-imperfective-eat berries "The bear is eating berries." 2. Is klèlosyè a seule. ['is klə.'los.jə α se.'u.le] otters pl-perfective-swim in non.core-lakes-sg "The otters swam in the lake." Ine tèlefk io pa sepite. 3. ['i.ne tə.'lefk 'i.o pa se.'pi.te] mice-sg sg-perfective-give seeds to non.core-birds-sg "The mouse gave the bird seeds." Tafe tèwe èntite seyute. 4. ['tɑ.fe tə.'we ən.'ti.te se.'ju.te] foxes-sg sg-perfective-steal dens-sg non.core-wolves-sg "The fox stole the wolf's den."
- 5. Pae kèmselke u sekuse. ['pa.e kəm.'sel.ke u se.'ku.se] birds pl-imperfective-land on non.core-branches "The birds are landing on the branches."

Verbs now carry aspect markers to indicate whether they are complete (i.e. occurred in the past and are finished) or ongoing (i.e. happening now).

Your journey with this conlang-venture is complete!

Want to start over?

Fetèn/SVO/Singular/Many Cases/No T/A

FetènSVOSingularMany CasesNo T/AClick to go backClick to go backClick to go backClick to go backClick to go back

You have made all the decisions necessary for translating the basic structures in the original five sentences. Their final forms are here:

1.	Kofete tenom moke.	[ko.ˈfe.te ˈte.nom ˈmo.ke]
	bears-sg sg-eat acc-berries	
	"The bear is eating berries."	
2.	Is klosyè emule.	[ˈis ˈklos.jə e.ˈmu.le]
	otters pl-swim loc-lakes-sg	
	"The otters swam in the lake."	
3.	Ine tefk fèpite lio.	[ˈi.ne ˈtefk fə.ˈpi.te ˈli.o]
	mice-sg sg-give dat-birds-sg acc-seed	S
	"The mouse gave the bird seeds."	
4.	Tafe twe lèntite pyute.	[ˈtɑ.fe ˈtwe lən.ˈti.te ˈpju.te]
	foxes-sg sg-steal acc-dens-sg gen-wol	ves-sg
	"The fox stole the wolf's den."	
5.	Pae kèselke engkuse.	[ˈpɑ.e kə.ˈsel.ke eŋ.ˈku.se]
	birds pl-land loc-branches	

"The birds are landing on the branches."

If more specificity is needed to mark when the action of the verb occurred, adverbs like *iyè* ("now") and *nan* ("then") can provide that context:

Is klosyè iyè emule.	(happening now)
Is klosyè nan emule.	(happened then)

Your journey with this conlang-venture is complete!

Want to start over?

Fetèn/SVO/Singular/Many Cases/Tense

FetènSVOSingularMany CasesTenseClick to go backClick to go backClick to go backClick to go backClick to go back

You have made all the decisions necessary for translating the basic structures in the original five sentences. Their final forms are here:

1.	Kofete tunom moke.	[ko.ˈfe.te ˈtu.nom ˈmo.ke]
	bears-sg sg-non.past-eat acc-berries	
	"The bear is eating berries."	
2.	Is kèkosyè emule.	[ˈis kə.ˈkos.jə e.ˈmu.le]
	otters pl-past-swim loc-lakes-sg	
	"The otters swam in the lake."	
3.	Ine tèkefk fèpite lio.	[ˈi.ne tə.ˈkefk fə.ˈpi.te ˈli.o]
	mice-sg sg-past-give dat-birds-sg acc-	seeds
	"The mouse gave the bird seeds."	
4.	Tafe tèkwe lèntite pyute.	[ˈtɑ.fe tə.ˈkwe lən.ˈti.te ˈpju.te]
	foxes-sg sg-past-steal acc-dens-sg gen	-wolves-sg
	"The fox stole the wolf's den."	
5.	Pae kloselke engkuse.	[ˈpɑ.e klo.ˈsel.ke eŋ.ˈku.se]
	birds pl-non.past-land loc-branches	-

"The birds are landing on the branches."

Verbs now carry tense markers to indicate whether they occurred in the past. The non-past tense could also be interpreted as future (e.g. "The bear will eat berries"). Adverbs like *iyè* ("now") and *nan* ("then") can provide more specificity:

Kofete tunom iyè moke.	(happening now)
Kofete tunom nan moke.	(will happen then)

Your journey with this conlang-venture is complete!

Want to start over?

Fetèn/SVO/Singular/Many Cases/Aspect

FetènSVOSingularMany CasesAspectClick to go backClick to go backClick to go backClick to go backClick to go back

You have made all the decisions necessary for translating the basic structures in the original five sentences. Their final forms are here:

- Kofete tèmenom moke. [ko.ˈfe.te tə.ˈme.nom ˈmo.ke] bears-sg sg-imperfective-eat acc-berries "The bear is eating berries."
 Is klèlosyè emule. ['is klə.los.jə e.ˈmu.le]
- otters pl-perfective-swim loc-lakes-sg "The otters swam in the lake."
- Ine tèlefk fèpite lio. ['i.ne tə.'lefk fə.'pi.te 'li.o] mice-sg sg-perfective-give dat-birds-sg acc-seeds "The mouse gave the bird seeds."
- 4. Tafe tèwe lèntite pyute. ['ta.fe tə.'we lən.'ti.te 'pju.te] foxes-sg sg-perfective-steal acc-dens-sg gen-wolves-sg
 "The fox stole the wolf's den."
- 5. Pae kèmselke engkuse. ['pa.e kəm.'sel.ke eŋ.'ku.se]
 birds pl-imperfective-land loc-branches
 "The birds are landing on the branches."

Verbs now carry aspect markers to indicate whether they are complete (i.e. occurred in the past and are finished) or ongoing (i.e. happening now).

Your journey with this conlang-venture is complete!

Want to start over?

Fetèn/VSO/No Number/No Case/No T/A

FetènVSONo NumberNo CaseNo T/AClick to go backClick to go backClick to go backClick to go backClick to go back

You have made all the decisions necessary for translating the basic structures in the original five sentences. Their final forms are here:

1.	Num kuf moke.	[ˈnum ˈkuf ˈmo.ke]
	eat bear berry	
	"The bear is eating berries."	
2.	Osyè is a ul.	[ˈos.jə ˈis ɑ ˈul]
	swim otter in lake	
	"The otters swam in the lake."	
3.	Efk in io pa pae.	[ˈefk ˈin ˈi.o pɑ ˈpɑ.e]
	give mouse seed to bird	
	"The mouse gave the bird seeds."	
4.	We atèf ante se oyo.	[ˈwe ˈa.təf ˈan.te se ˈo.jo]
	steal fox den of wolf	
	"The fox stole the wolf's den."	
5.	Selke pae u kuse.	[ˈsel.ke ˈpɑ.e u ˈku.se]
	land bird on branch	-
	"The birds are landing on the branch	ies."

If more specificity is needed to mark when the action of the verb occurred, adverbs like *iyè* ("now") and *nan* ("then") can provide that context:

Osyè iyè is a ul.	(happening now)
Osyè nan is a ul.	(happened then)

Your journey with this conlang-venture is complete!

Want to start over?

Fetèn/VSO/No Number/No Case/Tense

FetènVSONo NumberNo CaseTenseClick to go backClick to go backClick to go backClick to go backClick to go back

You have made all the decisions necessary for translating the basic structures in the original five sentences. Their final forms are here:

1.	Unom kuf moke.	[ˈu.nom ˈkuf ˈmo.ke]
	non.past-eat bear berry	
	"The bear is eating berries."	
2.	Kosyè is a ul.	[ˈkos.jə ˈis ɑ ˈul]
	past-swim otter in lake	
	"The otters swam in the lake."	
3.	Kefk in io pa pae.	[ˈkefk ˈin ˈi.o pɑ ˈpɑ.e]
	past-give mouse seed to bird	
	"The mouse gave the bird seeds."	
4.	Kwe atèf ante se oyo.	[ˈkwe ˈɑ.təf ˈɑn.te se ˈo.jo]
	past-steal fox den of wolf	
	"The fox stole the wolf's den."	
5.	Oselke pae u kuse.	[o.ˈsel.ke ˈpɑ.e u ˈku.se]
	non.past-land bird on branch	-
	"The birds are landing on the brand	ches."
	8	

Verbs now carry tense markers to indicate whether they occurred in the past. The non-past tense could also be interpreted as future (e.g. "The bear will eat berries"). Adverbs like *iyè* ("now") and *nan* ("then") can provide more specificity:

Unom iyè kuf moke.	(happening now)
Unom nan kuf moke.	(will happen then)

Your journey with this conlang-venture is complete!

Want to start over?

Fetèn/VSO/No Number/No Case/Aspect

FetènVSONo NumberNo CaseAspectClick to go backClick to go backClick to go backClick to go backClick to go back

You have made all the decisions necessary for translating the basic structures in the original five sentences. Their final forms are here:

1.	<i>Menom kuf moke</i> . imperfective-eat bear berry "The bear is eating berries."	[ˈme.nom ˈkuf ˈmo.ke]
2.	<i>Losyè is a ul.</i> perfective-swim otter in lake "The otters swam in the lake."	[ˈlos.jə ˈis α ˈul]
3.	<i>Lefk in io pa pae.</i> perfective-give mouse seed to bird "The mouse gave the bird seeds."	[ˈlefk ˈin ˈi.o pɑ ˈpɑ.e]
4.	<i>We atèf ante se oyo.</i> perfective-steal fox den of wolf "The fox stole the wolf's den."	[ˈwe ˈa.təf ˈan.te se ˈo.jo]
5.	<i>Mèselke pae u kuse.</i> imperfective-land bird on branch "The birds are landing on the branch	[mə.ˈsel.ke ˈpɑ.e u ˈku.se] nes."

Verbs now carry aspect markers to indicate whether they are complete (i.e. occurred in the past and are finished) or ongoing (i.e. happening now).

Your journey with this conlang-venture is complete!

Want to start over?

Fetèn/VSO/No Number/Two Cases/No T/A

FetènVSONo NumberTwo CasesNo T/AClick to go backClick to go backClick to go backClick to go backClick to go back

You have made all the decisions necessary for translating the basic structures in the original five sentences. Their final forms are here:

1.	Num kuf moke.	[ˈnum ˈkuf ˈmo.ke]
	eat bear berry	
	"The bear is eating berries."	
2.	Osyè is a siol.	[ˈos.jə ˈis ɑ ˈsi.ol]
	swim otter in non.core-lake	
	"The otters swam in the lake."	
3.	Efk in io pa sepae.	[ˈefk ˈin ˈi.o pa se.ˈpa.e]
	give mouse seed to non.core-bird	
	"The mouse gave the bird seeds."	
4.	We atèf ante seoyo.	[ˈwe ˈa.təf ˈan.te se.ˈo.jo]
	steal fox den non.core-wolf	
	"The fox stole the wolf's den."	
5.	Selke pae u sekuse.	[ˈsel.ke ˈpɑ.e u se.ˈku.se]
	land bird on non.core-branch	
	"The birds are landing on the branch	nes."

If more specificity is needed to mark when the action of the verb occurred, adverbs like *iyè* ("now") and *nan* ("then") can provide that context:

Osyè iyè is a siol.	(happening now)
Osyè nan is a siol.	(happened then)

Your journey with this conlang-venture is complete!

Want to start over?

Fetèn/VSO/No Number/Two Cases/Tense

FetènVSONo NumberTwo CasesTenseClick to go backClick to go backClick to go backClick to go backClick to go back

You have made all the decisions necessary for translating the basic structures in the original five sentences. Their final forms are here:

1.	<i>Unom kuf moke</i> . non.past-eat bear berry	[ˈu.nom ˈkuf ˈmo.ke]
	"The bear is eating berries."	
2.	Kosyè is a siol.	[ˈkos.jə ˈis ɑ ˈsi.ol]
	past-swim otter in non.core-lake	-
	"The otters swam in the lake."	
3.	Kefk in io pa sepae.	[ˈkefk ˈin ˈi.o pɑ se.ˈpɑ.e]
	past-give mouse seed to non.core-bin	rd
	"The mouse gave the bird seeds."	
4.	Kwe atèf ante seoyo.	[ˈkwe ˈa.təf ˈan.te se.ˈo.jo]
	past-steal fox den non.core-wolf	
	"The fox stole the wolf's den."	
5.	Oselke pae u sekuse.	[o.ˈsel.ke ˈpɑ.e u se.ˈku.se]
	non.past-land bird on non.core-bran	ich
	"The birds are landing on the branc	hes."

Verbs now carry tense markers to indicate whether they occurred in the past. The non-past tense could also be interpreted as future (e.g. "The bear will eat berries"). Adverbs like *iyè* ("now") and *nan* ("then") can provide more specificity:

Unom iyè kuf moke.	(happening now)
Unom nan kuf moke.	(will happen then)

Your journey with this conlang-venture is complete!

Want to start over?

Fetèn/VSO/No Number/Two Cases/Aspect

FetènVSONo NumberTwo CasesAspectClick to go backClick to go backClick to go backClick to go backClick to go back

You have made all the decisions necessary for translating the basic structures in the original five sentences. Their final forms are here:

1.	Menom kuf moke.	[ˈme.nom ˈkuf ˈmo.ke]
	imperfective-eat bear berry	
	"The bear is eating berries."	
2.	Losyè is a siol.	[ˈlos.jə ˈis ɑ ˈsi.ol]
	perfective-swim otter in non.core-la	ke
	"The otters swam in the lake."	
3.	Lefk in io pa sepae.	[ˈlefk ˈin ˈi.o pɑ se.ˈpɑ.e]
	perfective-give mouse seed to non.co	ore-bird
	"The mouse gave the bird seeds."	
4.	We atèf ante seoyo.	[ˈweˈa.təfˈan.te se.ˈo.jo]
	perfective-steal fox den non.core-wo	olf
	"The fox stole the wolf's den."	
5.	Mèselke pae u sekuse.	[mə.ˈsel.ke ˈpɑ.e u se.ˈku.se]
	importactive land hird on non core	branch

imperfective-land bird on non.core-branch "The birds are landing on the branches."

Verbs now carry aspect markers to indicate whether they are complete (i.e. occurred in the past and are finished) or ongoing (i.e. happening now).

Your journey with this conlang-venture is complete!

Want to start over?

Fetèn/VSO/No Number/Many Cases/No T/A

FetènVSONo NumberMany CasesNo T/AClick to go backClick to go backClick to go backClick to go backClick to go back

You have made all the decisions necessary for translating the basic structures in the original five sentences. Their final forms are here:

1.	Num kuf moke.	[ˈnum ˈkuf ˈmo.ke]
	eat bear acc-berry	
	"The bear is eating berries."	
2.	Osyè is imol.	[ˈos.jə ˈis ˈi.mol]
	swim otter loc-lake	
	"The otters swam in the lake."	
3.	Efk in fèpae lio.	[ˈefk ˈin fə.ˈpɑ.e ˈli.o]
	give mouse dat-bird acc-seed	
	"The mouse gave the bird seeds."	
4.	We atèf lante poyo.	[ˈwe ˈa.təf ˈlan.te ˈpo.jo]
	steal fox acc-den gen-wolf	
	"The fox stole the wolf's den."	
5.	Selke pae engkuse.	[ˈsel.ke ˈpɑ.e eŋ.ˈku.se]
	land bird loc-branch	
"The birds are landing on the branches."		ies."

If more specificity is needed to mark when the action of the verb occurred, adverbs like *iyè* ("now") and *nan* ("then") can provide that context:

Osyè iyè is imol.	(happening now)
Osyè nan is imol.	(happened then)

Your journey with this conlang-venture is complete!

Want to start over?

Fetèn/VSO/No Number/Many Cases/Tense

FetènVSONo NumberMany CasesTenseClick to go backClick to go backClick to go backClick to go backClick to go back

You have made all the decisions necessary for translating the basic structures in the original five sentences. Their final forms are here:

1.	<i>Unom kuf moke</i> . non.past-eat bear acc-berry	[ˈu.nom ˈkuf ˈmo.ke]
	"The bear is eating berries."	
2.	Kosyè is imol.	[ˈkos.jə ˈis ˈi.mol]
	past-swim otter loc-lake	
	"The otters swam in the lake."	
3.	Kefk in fèpae lio.	[ˈkefk ˈin fə.ˈpɑ.e ˈli.o]
	past-give mouse dat-bird acc-seed	
	"The mouse gave the bird seeds."	
4.	Kwe atèf lante poyo.	[ˈkwe ˈɑ.təf ˈlɑn.te ˈpo.jo]
	past-steal fox acc-den gen-wolf	
	"The fox stole the wolf's den."	
5.	Oselke pae engkuse.	[o.ˈsel.ke ˈpɑ.e eŋ.ˈku.se]
	non.past-land bird loc-branch	
	"The birds are landing on the branch	ies."

Verbs now carry tense markers to indicate whether they occurred in the past. The non-past tense could also be interpreted as future (e.g. "The bear will eat berries"). Adverbs like *iyè* ("now") and *nan* ("then") can provide more specificity:

Unom iyè kuf moke.	(happening now)
Unom nan kuf moke.	(will happen then)

Your journey with this conlang-venture is complete!

Want to start over?

Fetèn/VSO/No Number/Many Cases/Aspect

FetènVSONo NumberMany CasesAspectClick to go backClick to go backClick to go backClick to go backClick to go back

You have made all the decisions necessary for translating the basic structures in the original five sentences. Their final forms are here:

1.	<i>Menom kuf moke.</i> imperfective-eat bear acc-berry	[ˈme.nom ˈkuf ˈmo.ke]
	"The bear is eating berries."	
2.	Losyè is imol.	[ˈlos.jə ˈis ˈi.mol]
	perfective-swim otter loc-lake	
	"The otters swam in the lake."	
3.	Lefk in fèpae lio.	[ˈlefk ˈin fə.ˈpɑ.e ˈli.o]
	perfective-give mouse dat-bird acc-se	ed
	"The mouse gave the bird seeds."	
4.	We atèf lante poyo.	[ˈwe ˈa.təf ˈlan.te ˈpo.jo]
	perfective-steal fox acc-den gen-wolf	
	"The fox stole the wolf's den."	
5.	Mèselke pae engkuse.	[mə.ˈsel.ke ˈpɑ.e eŋ.ˈku.se]
	imperfective-land bird loc-branch	
	"The birds are landing on the branch	es."

Verbs now carry aspect markers to indicate whether they are complete (i.e. occurred in the past and are finished) or ongoing (i.e. happening now).

Your journey with this conlang-venture is complete!

Want to start over?

Fetèn/VSO/Plural/No Case/No T/A

FetènVSOPluralNo CaseNo T/AClick to go backClick to go backClick to go backClick to go backClick to go back

You have made all the decisions necessary for translating the basic structures in the original five sentences. Their final forms are here:

1.	<i>Nunt kuf moken.</i> eat-sg bear berry-pl "The bear is eating berries."	['nunt 'kuf 'mo.ken]
2.	Syokèl isèn a ul. swim-pl otter-pl in lake "The otters swam in the lake."	[ˈsyo.kəl ˈis.ən α ˈul]
3.	<i>Èfkot in ion pa pae.</i> give-sg mouse seed-pl to bird "The mouse gave the bird seeds."	[əf.ˈkot ˈin ˈi.on pɑ ˈpɑ.e]
4.	<i>Wet atèf ante se oyo.</i> steal-sg fox den of wolf "The fox stole the wolf's den."	[ˈwet ˈɑ.təf ˈɑn.te se ˈo.jo]
5.	Sèlkikèl paen u kusen. land-pl bird-pl on branch-pl	[səl.ˈki.kəl ˈpɑ.en u ˈku.sen]

"The birds are landing on the branches."

If more specificity is needed to mark when the action of the verb occurred, adverbs like *iyè* ("now") and *nan* ("then") can provide that context:

Syokèl iyè isèn a ul.	(happening now)
Syokèl nan isèn a ul.	(happened then)

Your journey with this conlang-venture is complete!

Want to start over?

Fetèn/VSO/Plural/No Case/Tense

FetènVSOPluralNo CaseTenseClick to go backClick to go backClick to go backClick to go backClick to go back

You have made all the decisions necessary for translating the basic structures in the original five sentences. Their final forms are here:

1.	Onunt kuf moken.	[o.ˈnunt ˈkuf ˈmo.ken]
	non.past-eat-sg bear berry-pl	
	"The bear is eating berries."	
2.	Kèsyokèl isèn a ul.	[kə.ˈsyo.kəl ˈis.ən α ˈul]
	past-swim-pl otter-pl in lake	
	"The otters swam in the lake."	
3.	Kèfkot in ion pa pae.	[kəf.ˈkot ˈin ˈi.on pɑ ˈpɑ.e]
	past-give-sg mouse seed-pl to bird	
	"The mouse gave the bird seeds."	
4.	Kwet atèf ante se oyo.	[ˈkwet ˈɑ.təf ˈɑn.te se ˈo.jo]
	past-steal-sg fox den of wolf	
	"The fox stole the wolf's den."	
5.	Osèlkikèl paen u kusen.	[o.səl.ˈki.kəl ˈpɑ.en u ˈku.sen]
	non.past-land-pl bird-pl on branch-p	

"The birds are landing on the branches."

Verbs now carry tense markers to indicate whether they occurred in the past. The non-past tense could also be interpreted as future (e.g. "The bear will eat berries"). Adverbs like *iyè* ("now") and *nan* ("then") can provide more specificity:

Onunt iyè kuf moken.	(happening now)
Onunt nan kuf moken.	(will happen then)

Your journey with this conlang-venture is complete!

Want to start over?

Fetèn/VSO/Plural/No Case/Aspect

FetènVSOPluralNo CaseAspectClick to go backClick to go backClick to go backClick to go backClick to go back

You have made all the decisions necessary for translating the basic structures in the original five sentences. Their final forms are here:

1.	Mènunt kuf moken.	[mə.ˈnunt ˈkuf ˈmo.ken]
	imperfective-eat-sg bear berry-pl	
	"The bear is eating berries."	
2.	Lèsyokèl isèn a ul.	[lə.ˈsyo.kəl ˈis.ən α ˈul]
	perfective-swim-pl otter-pl in lake	
	"The otters swam in the lake."	
3.	Lèfkot in ion pa pae.	[ləf.ˈkot ˈin ˈi.on pɑ ˈpɑ.e]
	perfective-give-sg mouse seed-pl to b	ird
	"The mouse gave the bird seeds."	
4.	Wet atèf ante se oyo.	[ˈwet ˈɑ.təf ˈɑn.te se ˈo.jo]
	perfective-steal-sg fox den of wolf	
	"The fox stole the wolf's den."	
5.	Mèsèlkikèl paen u kusen.	[mə.səl.ˈki.kəl ˈpɑ.en u ˈku.sen]
	imperfective-land-pl bird-pl on brand	ch-pl
	"The birds are landing on the branch	les."

Verbs now carry aspect markers to indicate whether they are complete (i.e. occurred in the past and are finished) or ongoing (i.e. happening now).

Your journey with this conlang-venture is complete!

Want to start over?

Fetèn/VSO/Plural/Two Cases/No T/A

FetènVSOPluralTwo CasesNo T/AClick to go backClick to go backClick to go backClick to go backClick to go back

You have made all the decisions necessary for translating the basic structures in the original five sentences. Their final forms are here:

1.	<i>Nunt kuf moken</i> . eat-sg bear berry-pl	[ˈnunt ˈkuf ˈmo.ken]
	"The bear is eating berries."	
2.	Syokèl isèn a siol.	[ˈsyo.kəl ˈis.ən ɑ ˈsi.ol]
	swim-pl otter-pl in non.core-lake	
	"The otters swam in the lake."	
3.	Èfkot in ion pa sepae.	[əf.ˈkot ˈin ˈi.on pɑ se.ˈpɑ.e]
	give-sg mouse seed-pl to non.core-bin	rd
	"The mouse gave the bird seeds."	
4.	Wet atèf ante seoyo.	[ˈwet ˈɑ.təf ˈɑn.te se.ˈo.jo]
	steal-sg fox den non.core-wolf	
	"The fox stole the wolf's den."	
5.	Sèlkikèl paen u sekusen.	[səl.ˈki.kəl ˈpɑ.en u se.ˈku.sen]
	land-pl bird-pl on non.core-branch-p	1
	"The birds are landing on the branch	ies."

If more specificity is needed to mark when the action of the verb occurred, adverbs like *iyè* ("now") and *nan* ("then") can provide that context:

Syokèl iyè isèn a siol.	(happening now)
Syokèl nan isèn a siol.	(happened then)

Your journey with this conlang-venture is complete!

Want to start over?

Fetèn/VSO/Plural/Two Cases/Tense

FetènVSOPluralTwo CasesTenseClick to go backClick to go backClick to go backClick to go backClick to go back

You have made all the decisions necessary for translating the basic structures in the original five sentences. Their final forms are here:

1.	Onunt kuf moken.	[o.ˈnunt ˈkuf ˈmo.ken]
	non.past-eat-sg bear berry-pl "The bear is eating berries."	
2.	Kèsyokèl isèn a siol.	[kə.ˈsyo.kəl ˈis.ən ɑ ˈsi.ol]
	past-swim-pl otter-pl in non.core-lake	e
	"The otters swam in the lake."	
3.	Kèfkot in ion pa sepae.	[kəf.ˈkot ˈin ˈi.on pɑ se.ˈpɑ.e]
	past-give-sg mouse seed-pl to non.com	re-bird
	"The mouse gave the bird seeds."	
4.	Kwet atèf ante seoyo.	[ˈkwet ˈɑ.təf ˈɑn.te se.ˈo.jo]
	past-steal-sg fox den non.core-wolf	-
	"The fox stole the wolf's den."	
5.	Osèlkikèl paen u sekusen.	[o.səl.ˈki.kəl ˈpɑ.en u se.ˈku.sen]

non.past-land-pl bird-pl on non.core-branch-pl "The birds are landing on the branches."

Verbs now carry tense markers to indicate whether they occurred in the past. The non-past tense could also be interpreted as future (e.g. "The bear will eat berries"). Adverbs like *iyè* ("now") and *nan* ("then") can provide more specificity:

Onunt iyè kuf moken.	(happening now)
Onunt nan kuf moken.	(will happen then)

Your journey with this conlang-venture is complete!

Want to start over?

Fetèn/VSO/Plural/Two Cases/Aspect

FetènVSOPluralTwo CasesAspectClick to go backClick to go backClick to go backClick to go backClick to go back

You have made all the decisions necessary for translating the basic structures in the original five sentences. Their final forms are here:

1.	Mènunt kuf moken.	[mə.ˈnunt ˈkuf ˈmo.ken]
	imperfective-eat-sg bear berry-pl	
	"The bear is eating berries."	
2.	Lèsyokèl isèn a siol.	[lə.ˈsyo.kəl ˈis.ən α ˈsi.ol]
	perfective-swim-pl otter-pl in non.co	ore-lake
	"The otters swam in the lake."	
3.	Lèfkot in ion pa sepae.	[ləf.ˈkot ˈin ˈi.on pɑ se.ˈpɑ.e]
	perfective-give-sg mouse seed-pl to i	ion.core-bird
	"The mouse gave the bird seeds."	
4.	Wet atèf ante seoyo.	[ˈwet ˈɑ.təf ˈɑn.te se.ˈo.jo]
	perfective-steal-sg fox den non.core-	wolf
	"The fox stole the wolf's den."	
5.	Mèsèlkikèl paen u sekusen.	[mə.səl.ˈki.kəl ˈpɑ.en u se.ˈku.sen]
	importactive land nl hird nl on non	core-branch-nl

imperfective-land-pl bird-pl on non.core-branch-pl "The birds are landing on the branches."

Verbs now carry aspect markers to indicate whether they are complete (i.e. occurred in the past and are finished) or ongoing (i.e. happening now).

Your journey with this conlang-venture is complete!

Want to start over?

Fetèn/VSO/Plural/Many Cases/No T/A

FetènVSOPluralMany CasesNo T/AClick to go backClick to go backClick to go backClick to go backClick to go back

You have made all the decisions necessary for translating the basic structures in the original five sentences. Their final forms are here:

1.	<i>Nunt kuf moken.</i> eat-sg bear acc-berry-pl	[ˈnunt ˈkuf ˈmo.ken]
	"The bear is eating berries."	
2.	Syokèl isèn imol. swim-pl otter-pl loc-lake	[ˈsyo.kəl ˈis.ən ˈi.mol]
	"The otters swam in the lake."	
3.	Èfkot in fèpae lion.	[əf.ˈkot ˈin fə.ˈpɑ.e ˈli.on]
	give-sg mouse dat-bird acc-seed-pl	
	"The mouse gave the bird seeds."	
4.	Wet atèf lante poyo.	[ˈwet ˈɑ.təf ˈlɑn.te ˈpo.jo]
	steal-sg fox acc-den gen-wolf	
	"The fox stole the wolf's den."	
5.	Sèlkikèl paen engkusen.	[səl.ˈki.kəl ˈpɑ.en eŋ.ˈku.sen]
	land-pl bird-pl loc-branch-pl	
	"The birds are landing on the branch	nes."

If more specificity is needed to mark when the action of the verb occurred, adverbs like *iyè* ("now") and *nan* ("then") can provide that context:

Syokèl iyè isèn imol.	(happening now)
Syokèl nan isèn imol.	(happened then)

Your journey with this conlang-venture is complete!

Want to start over?

Fetèn/VSO/Plural/Many Cases/Tense

FetènVSOPluralMany CasesTenseClick to go backClick to go backClick to go backClick to go backClick to go back

You have made all the decisions necessary for translating the basic structures in the original five sentences. Their final forms are here:

1.	Onunt kuf moken.	[o.ˈnunt ˈkuf ˈmo.ken]
	non.past-eat-sg bear acc-berry-pl	
	"The bear is eating berries."	
2.	Kèsyokèl isèn imol.	[kə.ˈsyo.kəl ˈis.ən ˈi.mol]
	past-swim-pl otter-pl loc-lake	
	"The otters swam in the lake."	
3.	Kèfkot in fèpae lion.	[kəf.ˈkot ˈin fə.ˈpɑ.e ˈli.on]
	past-give-sg mouse dat-bird acc-seed	-pl
	"The mouse gave the bird seeds."	
4.	Kwet atèf lante poyo.	[ˈkwet ˈɑ.təf ˈlɑn.te ˈpo.jo]
	past-steal-sg fox acc-den gen-wolf	
	"The fox stole the wolf's den."	
5.	Osèlkikèl paen engkusen.	[o.səl.ˈki.kəl ˈpɑ.en eŋ.ˈku.sen]
	non.past-land-pl bird-pl loc-branch-p	ol
	"The birds are landing on the branch	ies."

Verbs now carry tense markers to indicate whether they occurred in the past. The non-past tense could also be interpreted as future (e.g. "The bear will eat berries"). Adverbs like *iyè* ("now") and *nan* ("then") can provide more specificity:

Onunt iyè kuf moken.	(happening now)
Onunt nan kuf moken.	(will happen then)

Your journey with this conlang-venture is complete!

Want to start over?

Fetèn/VSO/Plural/Many Cases/Aspect

FetènVSOPluralMany CasesAspectClick to go backClick to go backClick to go backClick to go backClick to go back

You have made all the decisions necessary for translating the basic structures in the original five sentences. Their final forms are here:

1.	Mènunt kuf moken.	[mə.ˈnunt ˈkuf ˈmo.ken]
	non.past-eat-sg bear acc-berry-pl	
	"The bear is eating berries."	
2.	Lèsyokèl isèn imol.	[lə.ˈsyo.kəl ˈis.ən ˈi.mol]
	past-swim-pl otter-pl loc-lake	
	"The otters swam in the lake."	
3.	Lèfkot in fèpae lion.	[ləf.ˈkot ˈin fə.ˈpɑ.e ˈli.on]
	past-give-sg mouse dat-bird acc-seed	-pl
	"The mouse gave the bird seeds."	
4.	Wet atèf lante poyo.	[ˈwet ˈɑ.təf ˈlɑn.te ˈpo.jo]
	past-steal-sg fox acc-den gen-wolf	
	"The fox stole the wolf's den."	
5.	Mèsèlkikèl paen engkusen.	[mə.səl.ˈki.kəl ˈpɑ.en eŋ.ˈku.sen]
	non.past-land-pl bird-pl loc-branch-p	1
	"The birds are landing on the branch	les."

Verbs now carry aspect markers to indicate whether they are complete (i.e. occurred in the past and are finished) or ongoing (i.e. happening now).

Your journey with this conlang-venture is complete!

Want to start over?

Fetèn/VSO/Singular/No Case/No T/A

FetènVSOSingularNo CaseNo T/AClick to go backClick to go backClick to go backClick to go backClick to go back

You have made all the decisions necessary for translating the basic structures in the original five sentences. Their final forms are here:

1.	<i>Nunt kofete moke</i> . eat-sg bears-sg berries	['nunt ko.'fe.te 'mo.ke]
	"The bear is eating berries."	
2.	Syokèl is a ule.	[ˈsyo.kəl ˈis ɑ ˈu.le]
	swim-pl otters in lakes-sg	
	"The otters swam in the lake."	
3.	Èfkot ine io pa pite.	[əf.ˈkot ˈi.ne ˈi.o pɑ ˈpi.te]
	give-sg mice-sg seeds to birds-sg	
	"The mouse gave the bird seeds."	
4.	Wet tafe èntite se yute.	['wet 'tɑ.fe ən.'ti.te se 'ju.te]
	steal-sg foxes-sg dens-sg of wolves-sg	
	"The fox stole the wolf's den."	
5.	Sèlkikèl pae u kuse.	[səl.ˈki.kəl ˈpɑ.e u ˈku.se]
	land-pl birds on branches	
	"The birds are landing on the branch	es."

If more specificity is needed to mark when the action of the verb occurred, adverbs like *iyè* ("now") and *nan* ("then") can provide that context:

Syokèl iyè is a ule.	(happening now)
Syokèl nan is a ule.	(happened then)

Your journey with this conlang-venture is complete!

Want to start over?

Fetèn/VSO/Singular/No Case/Tense

FetènVSOSingularNo CaseTenseClick to go backClick to go backClick to go backClick to go backClick to go back

You have made all the decisions necessary for translating the basic structures in the original five sentences. Their final forms are here:

1.	Onunt kofete moke.	[o.ˈnunt ko.ˈfe.te ˈmo.ke]
	non.past-eat-sg bears-sg berries	
	"The bear is eating berries."	
2.	Kèsyokèl is a ule.	[kə.ˈsyo.kəl ˈis ɑ ˈu.le]
	past-swim-pl otters in lakes-sg	-
	"The otters swam in the lake."	
3.	Kèfkot ine io pa pite.	[kəf.ˈkot ˈi.ne ˈi.o pɑ ˈpi.te]
	past-give-sg mice-sg seeds to birds-sg	
	"The mouse gave the bird seeds."	
4.	Kwet tafe èntite se yute.	[ˈkwet ˈtɑ.fe ən.ˈti.te se ˈju.te]
	past-steal-sg foxes-sg dens-sg of wolv	res-sg
	"The fox stole the wolf's den."	-
5.	Osèlkikèl pae u kuse.	[o.səl.ˈki.kəl ˈpɑ.e u ˈku.se]
	non.past-land-pl birds on branches	-
		"

"The birds are landing on the branches."

Verbs now carry tense markers to indicate whether they occurred in the past. The non-past tense could also be interpreted as future (e.g. "The bear will eat berries"). Adverbs like *iyè* ("now") and *nan* ("then") can provide more specificity:

Onunt iyè kofete moke.	(happening now)
Onunt nan kofete moke.	(will happen then)

Your journey with this conlang-venture is complete!

Want to start over?

Fetèn/VSO/Singular/No Case/Aspect

FetènVSOSingularNo CaseAspectClick to go backClick to go backClick to go backClick to go backClick to go back

You have made all the decisions necessary for translating the basic structures in the original five sentences. Their final forms are here:

1.	Mènunt kofete moke.	[mə.ˈnunt ko.ˈfe.te ˈmo.ke]
	imperfective-eat-sg bears-sg berries	
	"The bear is eating berries."	
2.	Lèsyokèl is a ule.	[lə.ˈsyo.kəl ˈis α ˈu.le]
	perfective-swim-pl otters in lakes-sg	
	"The otters swam in the lake."	
3.	Lèfkot ine io pa pite.	[ləf.ˈkot ˈi.ne ˈi.o pɑ ˈpi.te]
	perfective-give-sg mice-sg seeds to bi	rds-sg
	"The mouse gave the bird seeds."	
4.	Wet tafe èntite se yute.	[ˈwet ˈtɑ.fe ən.ˈti.te se ˈju.te]
	perfective-steal-sg foxes-sg dens-sg o	f wolves-sg
	"The fox stole the wolf's den."	
5.	Mèsèlkikèl pae u kuse.	[mə.səl.ˈki.kəl ˈpɑ.e u ˈku.se]
	imperfective-land-pl birds on branch	ies
	"The hinde and landing on the huench	

"The birds are landing on the branches."

Verbs now carry aspect markers to indicate whether they are complete (i.e. occurred in the past and are finished) or ongoing (i.e. happening now).

Your journey with this conlang-venture is complete!

Want to start over?

Fetèn/VSO/Singular/Two Cases/No T/A

FetènVSOSingularTwo CasesNo T/AClick to go backClick to go backClick to go backClick to go backClick to go back

You have made all the decisions necessary for translating the basic structures in the original five sentences. Their final forms are here:

1.	<i>Nunt kofete moke.</i> eat-sg bears-sg berries "The bear is esting berries "	[ˈnunt ko.ˈfe.te ˈmo.ke]
2.	"The bear is eating berries." <i>Syokèl is a seule.</i> swim-pl otters in non.core-lakes-sg "The otters swam in the lake."	[ˈsyo.kəl ˈis ɑ se.ˈu.le]
3.	<i>Èfkot ine io pa sepite.</i> give-sg mice-sg seeds to non.core-bir "The mouse gave the bird seeds."	[əf.ˈkot ˈi.ne ˈi.o pɑ se.ˈpi.te] ds-sg
4.	<i>Wet tafe èntite seyute.</i> steal-sg foxes-sg dens-sg non.core-wo	[ˈwet ˈtɑ.fe ən.ˈti.te se.ˈju.te] blves-sg
5.	Sèlkikèl pae u sekuse. land-pl birds on non.core-branches	[səl.ˈki.kəl ˈpɑ.e u se.ˈku.se]

"The birds are landing on the branches."

If more specificity is needed to mark when the action of the verb occurred, adverbs like *iyè* ("now") and *nan* ("then") can provide that context:

Syokèl iyè is a seule.	(happening now)
Syokèl nan is a seule.	(happened then)

Your journey with this conlang-venture is complete!

Want to start over?

Fetèn/VSO/Singular/Two Cases/Tense

FetènVSOSingularTwo CasesTenseClick to go backClick to go backClick to go backClick to go backClick to go back

You have made all the decisions necessary for translating the basic structures in the original five sentences. Their final forms are here:

1.	Onunt kofete moke.	[o.ˈnunt ko.ˈfe.te ˈmo.ke]
	non.past-eat-sg bears-sg berries	
	"The bear is eating berries."	
2.	Kèsyokèl is a seule.	[kə.ˈsyo.kəl ˈis α se.ˈu.le]
	past-swim-pl otters in non.core-lake	s-sg
	"The otters swam in the lake."	
3.	Kèfkot ine io pa sepite.	[kəf.ˈkot ˈi.ne ˈi.o pɑ se.ˈpi.te]
	past-give-sg mice-sg seeds to non.com	re-birds-sg
	"The mouse gave the bird seeds."	
4.	Kwet tafe èntite seyute.	[ˈkwet ˈtɑ.fe ən.ˈti.te se.ˈju.te]
	past-steal-sg foxes-sg dens-sg non.co	re-wolves-sg
	"The fox stole the wolf's den."	
5.	Osèlkikèl pae u sekuse.	[o.səl.ˈki.kəl ˈpɑ.e u se.ˈku.se]

 Osèlkikèl pae u sekuse. [o.səl.ki.kəl pa.e u se.ku.se non.past-land-pl birds on non.core-branches "The birds are landing on the branches."

Verbs now carry tense markers to indicate whether they occurred in the past. The non-past tense could also be interpreted as future (e.g. "The bear will eat berries"). Adverbs like *iyè* ("now") and *nan* ("then") can provide more specificity:

Onunt iyè kofete moke.	(happening now)
Onunt nan kofete moke.	(will happen then)

Your journey with this conlang-venture is complete!

Want to start over?

Fetèn/VSO/Singular/Two Cases/Aspect

FetènVSOSingularTwo CasesAspectClick to go backClick to go backClick to go backClick to go backClick to go back

You have made all the decisions necessary for translating the basic structures in the original five sentences. Their final forms are here:

1.	Mènunt kofete moke.	[mə.ˈnunt ko.ˈfe.te ˈmo.ke]
	imperfective-eat-sg bears-sg berries	
	"The bear is eating berries."	
2.	Lèsyokèl is a seule.	[lə.ˈsyo.kəl ˈis α se.ˈu.le]
	perfective-swim-pl otters in non.core	e-lakes-sg
	"The otters swam in the lake."	
3.	Lèfkot ine io pa sepite.	[ləf.ˈkot ˈi.ne ˈi.o pɑ se.ˈpi.te]
	perfective-give-sg mice-sg seeds to no	on.core-birds-sg
	"The mouse gave the bird seeds."	
4.	Wet tafe èntite seyute.	[ˈwet ˈtɑ.fe ən.ˈti.te se.ˈju.te]
	perfective-steal-sg foxes-sg dens-sg n	on.core-wolves-sg
	"The fox stole the wolf's den."	
5.	Mèsèlkikèl pae u sekuse.	[mə.səl.ˈki.kəl ˈpɑ.e u se.ˈku.se]
		1 1

imperfective-land-pl birds on non.core-branches "The birds are landing on the branches."

Verbs now carry aspect markers to indicate whether they are complete (i.e. occurred in the past and are finished) or ongoing (i.e. happening now).

Your journey with this conlang-venture is complete!

Want to start over?

Fetèn/VSO/Singular/Many Cases/No T/A

FetènVSOSingularMany CasesNo T/AClick to go backClick to go backClick to go backClick to go backClick to go back

You have made all the decisions necessary for translating the basic structures in the original five sentences. Their final forms are here:

1.	Nunt kofete moke.	[ˈnunt ko.ˈfe.te ˈmo.ke]
	eat-sg bears-sg acc-berries	
	"The bear is eating berries."	
2.	Syokèl is emule.	[ˈsyo.kəl ˈis e.ˈmu.le]
	swim-pl otters loc-lakes-sg	
	"The otters swam in the lake."	
3.	Èfkot ine fèpite lio.	[əf.ˈkot ˈi.ne fə.ˈpi.te ˈli.o]
	give-sg mice-sg dat-birds-sg acc-seed	ls
	"The mouse gave the bird seeds."	
4.	Wet tafe lèntite pyute.	[ˈwet ˈtɑ.fe lən.ˈti.te ˈpju.te]
	steal-sg foxes-sg acc-dens-sg gen-wo	lves-sg
	"The fox stole the wolf's den."	
5.	Sèlkikèl pae engkuse.	[səl.ˈki.kəl ˈpɑ.e eŋ.ˈku.se]
	land-pl birds loc-branches	2
	· · · · · · · · · · · · · · · · · · ·	

"The birds are landing on the branches."

If more specificity is needed to mark when the action of the verb occurred, adverbs like *iyè* ("now") and *nan* ("then") can provide that context:

Syokèl iyè is emule.	(happening now)
Syokèl nan is emule.	(happened then)

Your journey with this conlang-venture is complete!

Want to start over?

Fetèn/VSO/Singular/Many Cases/Tense

FetènVSOSingularMany CasesTenseClick to go backClick to go backClick to go backClick to go backClick to go back

You have made all the decisions necessary for translating the basic structures in the original five sentences. Their final forms are here:

1.	<i>Onunt kofete moke.</i> non.past-eat-sg bears-sg acc-berries	[o.ˈnunt ko.ˈfe.te ˈmo.ke]
	"The bear is eating berries."	
2.	Kèsyokèl is emule.	[kə.ˈsyo.kəl ˈis e.ˈmu.le]
	past-swim-pl otters loc-lakes-sg	
	"The otters swam in the lake."	
3.	Kèfkot ine fèpite lio.	[kəf.ˈkot ˈi.ne fə.ˈpi.te ˈli.o]
	past-give-sg mice-sg dat-birds-sg acc-	seeds
	"The mouse gave the bird seeds."	
4.	Kwet tafe lèntite pyute.	[ˈkwet ˈtɑ.fe lən.ˈti.te ˈpju.te]
	past-steal-sg foxes-sg acc-dens-sg gen	-wolves-sg
	"The fox stole the wolf's den."	
5.	Osèlkikèl pae engkuse.	[o.səl.ˈki.kəl ˈpɑ.e eŋ.ˈku.se]
	non.past-land-pl birds loc-branches	

"The birds are landing on the branches."

Verbs now carry tense markers to indicate whether they occurred in the past. The non-past tense could also be interpreted as future (e.g. "The bear will eat berries"). Adverbs like *iyè* ("now") and *nan* ("then") can provide more specificity:

Onunt iyè kofete moke.	(happening now)
Onunt nan kofete moke.	(will happen then)

Your journey with this conlang-venture is complete!

Want to start over?

Fetèn/VSO/Singular/Many Cases/Aspect

FetènVSOSingularMany CasesAspectClick to go backClick to go backClick to go backClick to go backClick to go back

You have made all the decisions necessary for translating the basic structures in the original five sentences. Their final forms are here:

- Mènunt kofete moke. [mə.'nunt ko.'fe.te 'mo.ke] imperfective-eat-sg bears-sg acc-berries "The bear is eating berries."
 Lèsyokèl is emule. [lə.'syo.kəl 'is e.'mu.le] perfective-swim-pl otters loc-lakes-sg "The otters swam in the lake."
 Lèfkot ine fàrite lie
- Lèfkot ine fèpite lio. [ləf.kot 'i.ne fə.'pi.te 'li.o] perfective-give-sg mice-sg dat-birds-sg acc-seeds "The mouse gave the bird seeds."
- Wet tafe lèntite pyute. ['wet 'tα.fe lən.'ti.te 'pju.te]
 perfective-steal-sg foxes-sg acc-dens-sg gen-wolves-sg
 "The fox stole the wolf's den."
- 5. Mèsèlkikèl pae engkuse. [mə.səl.'ki.kəl 'pα.e eŋ.'ku.se]
 imperfective-land-pl birds loc-branches
 "The birds are landing on the branches."

Verbs now carry aspect markers to indicate whether they are complete (i.e. occurred in the past and are finished) or ongoing (i.e. happening now).

Your journey with this conlang-venture is complete!

Want to start over?

Fiedon/SOV/No Number/No Case/No T/A

FiedonSOVNo NumberNo CaseNo T/AClick to go backClick to go backClick to go backClick to go backClick to go back

You have made all the decisions necessary for translating the basic structures in the original five sentences. Their final forms are here:

1.	Kuve muogi num.	[ˈku.ve ˈmuo.gi ˈnum]
	bear berry eat	
	"The bear is eating berries."	
2.	Kiza vul af vozyo.	[ˈki.zɑ ˈvul ɑf ˈvo.zjo]
	otter lake in swim	
	"The otters swam in the lake."	
3.	Zhin ikhu paki pa zheko.	[ˈʒin ˈi.xu ˈpɑ.ki pɑ ˈʒe.ko]
	mouse seed bird to give	
	"The mouse gave the bird seeds."	
4.	Adaf voyu se ati wieke.	[ˈa.daf ˈvo.ju se ˈa.ti ˈwie.ke]
	fox wolf of den steal	
	"The fox stole the wolf's den."	
5.	Paki kuzi u sieki.	[ˈpɑ.ki ˈku.zi u ˈsie.ki]
	bird branch on land	
	"The birds are landing on the branches."	

If more specificity is needed to mark when the action of the verb occurred, adverbs like *izhe* ("now") and *nan* ("then") can provide that context:

Kiza vul af izhe vozyo.	(happening now)
Kiza vul af nan vozyo.	(happened then)

Your journey with this conlang-venture is complete!

Want to start over?

Fiedon/SOV/No Number/No Case/Tense

FiedonSOVNo NumberNo CaseTenseClick to go backClick to go backClick to go backClick to go backClick to go back

You have made all the decisions necessary for translating the basic structures in the original five sentences. Their final forms are here:

1.	Kuve muogi nuta.	[ˈku.ve ˈmuo.gi ˈnu.tɑ]
	bear berry eat-non.past	
	"The bear is eating berries."	
2.	Kiza vul af ozyuoge.	[ˈki.zɑ ˈvul ɑf o.ˈzjuo.ge]
	otter lake in swim-past	
	"The otters swam in the lake."	
3.	Zhin ikhu paki pa ekuoge.	[ˈʒin ˈi.xu ˈpɑ.ki pɑ e.ˈkuo.ge]
	mouse seed bird to give-past	
	"The mouse gave the bird seeds."	
4.	Adaf voyu se ati wekiege.	[ˈa.daf ˈvo.ju se ˈa.ti we.ˈkie.ge]
	fox wolf of den steal-past	
	"The fox stole the wolf's den."	
5.	Paki kuzi u sekida.	[ˈpɑ.ki ˈku.zi u se.ˈki.dɑ]
	bird branch on land-non.past	
	"The birds are landing on the branches."	

Verbs now carry tense markers to indicate whether they occurred in the past. The non-past tense could also be interpreted as future (e.g. "The bear will eat berries"). Adverbs like *izhe* ("now") and *nan* ("then") can provide more specificity:

Kuve muogi izhe nuta.	(happening now)
Kuve muogi nan nuta.	(will happen then)

Your journey with this conlang-venture is complete!

Want to start over?

Fiedon/SOV/No Number/No Case/Aspect

FiedonSOVNo NumberNo CaseAspectClick to go backClick to go backClick to go backClick to go backClick to go back

You have made all the decisions necessary for translating the basic structures in the original five sentences. Their final forms are here:

1.	Kuve muogi nume.	[ˈku.ve ˈmuo.gi ˈnu.me]
	bear berry eat-imperfective	
	"The bear is eating berries."	
2.	Kiza vul af ozyuolo.	[ˈki.zɑ ˈvul ɑf o.ˈzjuo.lo]
	otter lake in swim-perfective	
	"The otters swam in the lake."	
3.	Zhin ikhu paki pa ekuolo.	[ˈʒin ˈi.xu ˈpɑ.ki pɑ e.ˈkuo.lo]
	mouse seed bird to give-perfective	
	"The mouse gave the bird seeds."	
4.	Adaf voyu se ati wekielo.	[ˈa.daf ˈvo.ju se ˈa.ti we.ˈkie.lo]
	fox wolf of den steal-perfective	
	"The fox stole the wolf's den."	
5.	Paki kuzi u sekime.	[ˈpɑ.ki ˈku.zi u se.ˈki.me]
	bird branch on land-imperfective	-
	"The birds are landing on the branch	ies."

Verbs now carry aspect markers to indicate whether they are complete (i.e. occurred in the past and are finished) or ongoing (i.e. happening now).

Your journey with this conlang-venture is complete!

Want to start over?

Fiedon/SOV/No Number/Two Cases/No T/A

FiedonSOVNo NumberTwo CasesNo T/AClick to go backClick to go backClick to go backClick to go backClick to go back

You have made all the decisions necessary for translating the basic structures in the original five sentences. Their final forms are here:

1. Kuve muogi num. ['ku.ve 'muo.gi 'num]	
bear berry eat	
"The bear is eating berries."	
2. <i>Kiza vuso af vozyo</i> . [ˈki.zɑ ˈvu.so ɑf ˈvo.zjo]	
otter lake-non.core in swim	
"The otters swam in the lake."	
3. Zhin ikhu pakizo pa zheko. ['ʒin 'i.xu pa.'ki.zo pa 'ʒe	.ko]
mouse seed bird-non.core to give	
"The mouse gave the bird seeds."	
4. Adaf oyuzo ati wieke. ['a.daf o.'ju.zo 'a.ti 'wie.k	e]
fox wolf-non.core den steal	
"The fox stole the wolf's den."	
5. <i>Paki kuzizo u sieki</i> . ['pɑ.ki ku.'zi.zo u 'sie.ki]	
bird branch-non.core on land	
"The birds are landing on the branches."	

If more specificity is needed to mark when the action of the verb occurred, adverbs like *izhe* ("now") and *nan* ("then") can provide that context:

Kiza vuso af izhe vozyo.	(happening now)
Kiza vuso af nan vozyo.	(happened then)

Your journey with this conlang-venture is complete!

Want to start over?

Fiedon/SOV/No Number/Two Cases/Tense

FiedonSOVNo NumberTwo CasesTenseClick to go backClick to go backClick to go backClick to go backClick to go back

You have made all the decisions necessary for translating the basic structures in the original five sentences. Their final forms are here:

1.	Kuve muogi nuta.	[ˈku.ve ˈmuo.gi ˈnu.tɑ]
	bear berry eat-non.past	
	"The bear is eating berries."	
2.	Kiza vuso af ozyuoge.	[ˈki.zɑ ˈvu.so ɑf o.ˈzjuo.ge]
	otter lake-non.core in swim-past	
	"The otters swam in the lake."	
3.	Zhin ikhu pakizo pa ekuoge.	[ˈʒinˈi.xu pɑ.ˈki.zo pɑ e.ˈkuo.ge]
	mouse seed bird-non.core to give-pas	st
	"The mouse gave the bird seeds."	
4.	Adaf oyuzo ati wekiege.	[ˈɑ.dɑf o.ˈju.zo ˈɑ.ti we.ˈkie.ge]
	fox wolf-non.core den steal-past	
	"The fox stole the wolf's den."	
5.	Paki kuzizo u sekida.	[ˈpɑ.ki ku.ˈzi.zo u se.ˈki.dɑ]
	bird branch-non.core on land-non.pa	ast
	"The birds are landing on the branches."	

Verbs now carry tense markers to indicate whether they occurred in the past. The non-past tense could also be interpreted as future (e.g. "The bear will eat berries"). Adverbs like *izhe* ("now") and *nan* ("then") can provide more specificity:

Kuve muogi izhe nuta.	(happening now)
Kuve muogi nan nuta.	(will happen then)

Your journey with this conlang-venture is complete!

Want to start over?

Fiedon/SOV/No Number/Two Cases/Aspect

FiedonSOVNo NumberTwo CasesAspectClick to go backClick to go backClick to go backClick to go backClick to go back

You have made all the decisions necessary for translating the basic structures in the original five sentences. Their final forms are here:

1.	Kuve muogi nume.	[ˈku.ve ˈmuo.gi ˈnu.me]
	bear berry eat-imperfective	
	"The bear is eating berries."	
2.	Kiza vuso af ozyuolo.	[ˈki.zɑ ˈvu.so ɑf o.ˈzjuo.lo]
	otter lake-non.core in swim-perfectiv	7e
	"The otters swam in the lake."	
3.	Zhin ikhu pakizo pa ekuolo.	[ˈʒinˈi.xu pɑ.ˈki.zo pɑ e.ˈkuo.lo]
	mouse seed bird-non.core to give-per	rfective
	"The mouse gave the bird seeds."	
4.	Adaf oyuzo ati wekielo.	[ˈɑ.dɑf o.ˈju.zo ˈɑ.ti we.ˈkie.lo]
	fox wolf-non.core den steal-perfectiv	re
	"The fox stole the wolf's den."	
5.	Paki kuzizo u sekime.	[ˈpɑ.ki ku.ˈzi.zo u se.ˈki.me]
bird branch-non.core on land-imperfective		fective

"The birds are landing on the branches."

Verbs now carry aspect markers to indicate whether they are complete (i.e. occurred in the past and are finished) or ongoing (i.e. happening now).

Your journey with this conlang-venture is complete!

Want to start over?

Fiedon/SOV/No Number/Many Cases/No T/A

FiedonSOVNo NumberMany CasesNo T/AClick to go backClick to go backClick to go backClick to go backClick to go back

You have made all the decisions necessary for translating the basic structures in the original five sentences. Their final forms are here:

1.	Kuve mogike num.	[ˈku.ve mo.ˈgi.ke ˈnum]
	bear berry-acc eat	
	"The bear is eating berries."	
2.	Kiza vuma vozyo.	[ˈki.zɑ ˈvu.mɑ ˈvo.zjo]
	otter lake-loc swim	
	"The otters swam in the lake."	
3.	Zhin ikhuke pakivo zheko.	[ˈʒin i.ˈxu.ke pɑ.ˈki.vo ˈʒe.ko]
	mouse seed-acc bird-dat give	
	"The mouse gave the bird seeds."	
4.	Adaf oyukho atike wieke.	[ˈa.daf o.ˈju.xo a.ˈti.ke ˈwie.ke]
	fox wolf-gen den-acc steal	
	"The fox stole the wolf's den."	
5.	Paki kuzima sieki.	[ˈpɑ.ki ku.ˈzi.mɑ ˈsie.ki]
	bird branch-loc land	
	"The birds are landing on the branches."	

If more specificity is needed to mark when the action of the verb occurred, adverbs like *izhe* ("now") and *nan* ("then") can provide that context:

Kiza vuma izhe vozyo.	(happening now)
Kiza vuma nan vozyo.	(happened then)

Your journey with this conlang-venture is complete!

Want to start over?

Fiedon/SOV/No Number/Many Cases/Tense

FiedonSOVNo NumberMany CasesTenseClick to go backClick to go backClick to go backClick to go backClick to go back

You have made all the decisions necessary for translating the basic structures in the original five sentences. Their final forms are here:

1.	Kuve mogike nuta.	[ˈku.ve mo.ˈgi.ke ˈnu.tɑ]
	bear berry-acc eat-non.past	
	"The bear is eating berries."	
2.	Kiza vuma ozyuoge.	[ˈki.zɑ ˈvu.mɑ o.ˈzjuo.ge]
	otter lake-loc swim-past	
	"The otters swam in the lake."	
3.	Zhin ikhuke pakivo ekuoge.	[ˈʒin i.ˈxu.ke pɑ.ˈki.vo e.ˈkuo.ge]
	mouse seed-acc bird-dat give-past	
	"The mouse gave the bird seeds."	
4.	Adaf oyukho atike wekiege.	[ˈɑ.dɑf o.ˈju.xo ɑ.ˈti.ke we.ˈkie.ge]
	fox wolf-gen den-acc steal-past	
	"The fox stole the wolf's den."	
5.	Paki kuzima sekida.	[ˈpɑ.ki ku.ˈzi.mɑ se.ˈki.dɑ]
	bird branch-loc land-non.past	
	"The birds are landing on the branch	ies."

Verbs now carry tense markers to indicate whether they occurred in the past. The non-past tense could also be interpreted as future (e.g. "The bear will eat berries"). Adverbs like *izhe* ("now") and *nan* ("then") can provide more specificity:

Kuve mogike izhe nuta.	(happening now)
Kuve mogike nan nuta.	(will happen then)

Your journey with this conlang-venture is complete!

Want to start over?

Fiedon/SOV/No Number/Many Cases/Aspect

FiedonSOVNo NumberMany CasesAspectClick to go backClick to go backClick to go backClick to go backClick to go back

You have made all the decisions necessary for translating the basic structures in the original five sentences. Their final forms are here:

1.	Kuve mogike nume.	[ˈku.ve mo.ˈgi.ke ˈnu.me]
	bear berry-acc eat-imperfective	
	"The bear is eating berries."	
2.	Kiza vuma ozyuolo.	[ˈki.zɑ ˈvu.mɑ o.ˈzjuo.lo]
	otter lake-loc swim-perfective	
	"The otters swam in the lake."	
3.	Zhin ikhuke pakivo ekuolo.	[ˈʒin i.ˈxu.ke pɑ.ˈki.vo e.ˈkuo.lo]
	mouse seed-acc bird-dat give-perfect	ive
	"The mouse gave the bird seeds."	
4.	Adaf oyukho atike wekielo.	[ˈɑ.dɑf o.ˈju.xo ɑ.ˈti.ke we.ˈkie.lo]
	fox wolf-gen den-acc steal-perfective	
	"The fox stole the wolf's den."	
5.	Paki kuzima sekime.	[ˈpɑ.ki ku.ˈzi.mɑ se.ˈki.me]
	bird branch-loc land-imperfective	-
	"The birds are landing on the branch	es."

Verbs now carry aspect markers to indicate whether they are complete (i.e. occurred in the past and are finished) or ongoing (i.e. happening now).

Your journey with this conlang-venture is complete!

Want to start over?

Fiedon/SOV/Plural/No Case/No T/A

FiedonSOVPluralNo CaseNo T/AClick to go backClick to go backClick to go backClick to go backClick to go back

You have made all the decisions necessary for translating the basic structures in the original five sentences. Their final forms are here:

1.	Kuve umuogi tienum.	[ˈku.ve u.ˈmuo.gi ˈtie.num]
	bear pl-berry sg-eat	
	"The bear is eating berries."	
2.	Ukiza vul af koluozyo.	[u.ˈki.zɑ ˈvul ɑf ko.ˈluo.zjo]
	pl-otter lake in pl-swim	
	"The otters swam in the lake."	
3.	Zhin unikhu paki pa tieko.	[ˈʒin u.ˈni.xu ˈpɑ.ki pɑ ˈtie.ko]
	mouse pl-seed bird to sg-give	
	"The mouse gave the bird seeds."	
4.	Adaf voyu se ati tewieke.	[ˈɑ.dɑf ˈvo.ju se ˈɑ.ti te.ˈwie.ke]
	fox wolf of den sg-steal	
	"The fox stole the wolf's den."	
5.	Upaki ukuzi u kosieki.	[u.ˈpɑ.ki u.ˈku.zi u ko.ˈsie.ki]
	pl-bird pl-branch on pl-land	
	"The birds are landing on the branches."	

If more specificity is needed to mark when the action of the verb occurred, adverbs like *izhe* ("now") and *nan* ("then") can provide that context:

Ukiza vul af izhe koluozyo.	(happening now)
Ukiza vul af nan koluozyo.	(happened then)

Your journey with this conlang-venture is complete!

Want to start over?

Fiedon/SOV/Plural/No Case/Tense

FiedonSOVPluralNo CaseTenseClick to go backClick to go backClick to go backClick to go backClick to go back

You have made all the decisions necessary for translating the basic structures in the original five sentences. Their final forms are here:

1.	Kuve umuogi tenuta.	[ˈku.ve u.ˈmuo.gi te.ˈnu.tɑ]
	bear pl-berry sg-eat-non.past	
	"The bear is eating berries."	
2.	Ukiza vul af kolozyuoge.	[u.ˈki.zɑ ˈvul ɑf ko.lo.ˈzjuo.ge]
	pl-otter lake in pl-swim-past	
	"The otters swam in the lake."	
3.	Zhin unikhu paki pa tekuoge.	[ˈʒin u.ˈni.xu ˈpɑ.ki pɑ te.ˈkuo.ge]
	mouse pl-seed bird to sg-give-past	
	"The mouse gave the bird seeds."	
4.	Adaf voyu se ati tewekiege.	[ˈɑ.dɑf ˈvo.ju se ˈɑ.ti te.we.ˈkie.ge]
	fox wolf of den sg-steal-past	
	"The fox stole the wolf's den."	
5.	Upaki ukuzi u kosekida.	[u.ˈpɑ.ki u.ˈku.zi u ko.se.ˈki.dɑ]
	pl-bird pl-branch on pl-land-non.pas	t
	"The birds are landing on the branches."	

Verbs now carry tense markers to indicate whether they occurred in the past. The non-past tense could also be interpreted as future (e.g. "The bear will eat berries"). Adverbs like *izhe* ("now") and *nan* ("then") can provide more specificity:

Kuve umuogi izhe tenuta.	(happening now)
Kuve umuogi nan tenuta.	(will happen then)

Your journey with this conlang-venture is complete!

Want to start over?

Fiedon/SOV/Plural/No Case/Aspect

FiedonSOVPluralNo CaseAspectClick to go backClick to go backClick to go backClick to go backClick to go back

You have made all the decisions necessary for translating the basic structures in the original five sentences. Their final forms are here:

1.	Kuve umuogi tenume.	[ˈku.ve u.ˈmuo.gi te.ˈnu.me]
	bear pl-berry sg-eat-imperfective	
	"The bear is eating berries."	
2.	Ukiza vul af kolozyuolo.	[u.ˈki.zɑ ˈvul ɑf ko.lo.ˈzjuo.lo]
	pl-otter lake in pl-swim-perfective	
	"The otters swam in the lake."	
3.	Zhin unikhu paki pa tekuolo.	[ˈʒin u.ˈni.xu ˈpɑ.ki pɑ te.ˈkuo.lo]
	mouse pl-seed bird to sg-give-perfect	ive
	"The mouse gave the bird seeds."	
4.	Adaf voyu se ati tewekielo.	[ˈɑ.dɑf ˈvo.ju se ˈɑ.ti te.we.ˈkie.lo]
	fox wolf of den sg-steal-perfective	
	"The fox stole the wolf's den."	
5.	Upaki ukuzi u kosekime.	[u.ˈpɑ.ki u.ˈku.zi u ko.se.ˈki.me]
	pl-bird pl-branch on pl-land-imperfe	ctive
	"The birds are landing on the branches."	

Verbs now carry aspect markers to indicate whether they are complete (i.e. occurred in the past and are finished) or ongoing (i.e. happening now).

Your journey with this conlang-venture is complete!

Want to start over?

Fiedon/SOV/Plural/Two Cases/No T/A

FiedonSOVPluralTwo CasesNo T/AClick to go backClick to go backClick to go backClick to go backClick to go back

You have made all the decisions necessary for translating the basic structures in the original five sentences. Their final forms are here:

1.	Kuve umuogi tienum.	[ˈku.ve u.ˈmuo.gi ˈtie.num]
	bear pl-berry sg-eat	
	"The bear is eating berries."	
2.	Ukiza vuso af koluozyo.	[u.ˈki.zɑ ˈvu.so ɑf ko.ˈluo.zjo]
	pl-otter lake-non.core in pl-swim	
	"The otters swam in the lake."	
3.	Zhin unikhu pakizo pa tieko.	[ˈʒin u.ˈni.xu pɑ.ˈki.zo pɑ ˈtie.ko]
	mouse pl-seed bird-non.core to sg-give	7e
	"The mouse gave the bird seeds."	
4.	Adaf oyuzo ati tewieke.	[ˈɑ.dɑf o.ˈju.zo ˈɑ.ti te.ˈwie.ke]
	fox wolf-non.core den sg-steal	
	"The fox stole the wolf's den."	
5.	Upaki ukuzizo u kosieki.	[u.ˈpɑ.ki u.ku.ˈzi.zo u ko.ˈsie.ki]
	pl-bird pl-branch-non.core on pl-land	1
	"The birds are landing on the branches."	

If more specificity is needed to mark when the action of the verb occurred, adverbs like *izhe* ("now") and *nan* ("then") can provide that context:

Ukiza vuso af izhe koluozyo.	(happening now)
Ukiza vuso af nan koluozyo.	(happened then)

Your journey with this conlang-venture is complete!

Want to start over?

Fiedon/SOV/Plural/Two Cases/Tense

FiedonSOVPluralTwo CasesTenseClick to go backClick to go backClick to go backClick to go backClick to go back

You have made all the decisions necessary for translating the basic structures in the original five sentences. Their final forms are here:

1.	Kuve umuogi tenuta.	[ˈku.ve u.ˈmuo.gi te.ˈnu.tɑ]
	bear pl-berry sg-eat-non.past	
	"The bear is eating berries."	
2.	Ukiza vuso af kolozyuoge.	[u.ˈki.zɑ ˈvu.so ɑf ko.lo.ˈzjuo.ge]
	pl-otter lake-non.core in pl-swim-pas	t
	"The otters swam in the lake."	
3.	Zhin unikhu pakizo pa tekuoge.	[ˈʒin u.ˈni.xu pɑ.ˈki.zo pɑ te.ˈkuo.ge]
	mouse pl-seed bird-non.core to sg-give	/e-past
	"The mouse gave the bird seeds."	
4.	Adaf oyuzo ati tewekiege.	[ˈɑ.dɑf o.ˈju.zo ˈɑ.ti te.we.ˈkie.ge]
	fox wolf-non.core den sg-steal-past	
	"The fox stole the wolf's den."	
5.	Upaki ukuzizo u kosekida.	[u.ˈpɑ.ki u.ku.ˈzi.zo u ko.se.ˈki.dɑ]
	pl-bird pl-branch-non.core on pl-land-non.past	

"The birds are landing on the branches."

Verbs now carry tense markers to indicate whether they occurred in the past. The non-past tense could also be interpreted as future (e.g. "The bear will eat berries"). Adverbs like *izhe* ("now") and *nan* ("then") can provide more specificity:

Kuve umuogi izhe tenuta.	(happening now)
Kuve umuogi nan tenuta.	(will happen then)

Your journey with this conlang-venture is complete!

Want to start over?

Fiedon/SOV/Plural/Two Cases/Aspect

FiedonSOVPluralTwo CasesAspectClick to go backClick to go backClick to go backClick to go backClick to go back

You have made all the decisions necessary for translating the basic structures in the original five sentences. Their final forms are here:

1.	Kuve umuogi tenume.	[ˈku.ve u.ˈmuo.gi te.ˈnu.me]
	bear pl-berry sg-eat-imperfective	
	"The bear is eating berries."	
2.	Ukiza vuso af kolozyuolo.	[u.ˈki.zɑ ˈvu.so ɑf ko.lo.ˈzjuo.lo]
	pl-otter lake-non.core in pl-swim-per	fective
	"The otters swam in the lake."	
3.	Zhin unikhu pakizo pa tekuolo.	[ˈʒin u.ˈni.xu pɑ.ˈki.zo pɑ te.ˈkuo.lo]
mouse pl-seed bird-non.core to sg-give-perfective		ve-perfective
	"The mouse gave the bird seeds."	
4.	Adaf oyuzo ati tewekielo.	[ˈɑ.dɑf o.ˈju.zo ˈɑ.ti te.we.ˈkie.lo]
	fox wolf-non.core den sg-steal-perfective	
	"The fox stole the wolf's den."	
5.	Upaki ukuzizo u kosekime.	[u.ˈpɑ.ki u.ku.ˈzi.zo u ko.se.ˈki.me]
pl-bird pl-branch-non.core on pl-land-imperfective		l-imperfective

"The birds are landing on the branches."

Verbs now carry aspect markers to indicate whether they are complete (i.e. occurred in the past and are finished) or ongoing (i.e. happening now).

Your journey with this conlang-venture is complete!

Want to start over?

Fiedon/SOV/Plural/Many Cases/No T/A

FiedonSOVPluralMany CasesNo T/AClick to go backClick to go backClick to go backClick to go backClick to go back

You have made all the decisions necessary for translating the basic structures in the original five sentences. Their final forms are here:

1.	Kuve umogike tienum.	[ˈku.ve u.mo.ˈgi.ke ˈtie.num]
	bear pl-berry-acc sg-eat	
	"The bear is eating berries."	
2.	Ukiza vuma koluozyo.	[u.ˈki.zɑ ˈvu.mɑ ko.ˈluo.zjo]
	pl-otter lake-loc pl-swim	
	"The otters swam in the lake."	
3.	Zhin unikhuke pakivo tieko.	[ˈʒin u.ni.ˈxu.ke pɑ.ˈki.vo ˈtie.ko]
	mouse pl-seed-acc bird-dat sg-give	
	"The mouse gave the bird seeds."	
4.	Adaf oyukho atike tewieke.	[ˈɑ.dɑf o.ˈju.xo ɑ.ˈti.ke te.ˈwie.ke]
	fox wolf-gen den-acc sg-steal	
	"The fox stole the wolf's den."	
5.	Upaki ukuzima kosieki.	[u.ˈpɑ.ki u.ku.ˈzi.mɑ ko.ˈsie.ki]
	pl-bird pl-branch-loc pl-land	
	"The birds are landing on the branches."	

If more specificity is needed to mark when the action of the verb occurred, adverbs like *izhe* ("now") and *nan* ("then") can provide that context:

Ukiza vuma izhe koluozyo.	(happening now)
Ukiza vuma nan koluozyo.	(happened then)

Your journey with this conlang-venture is complete!

Want to start over?

Fiedon/SOV/Plural/Many Cases/Tense

FiedonSOVPluralMany CasesTenseClick to go backClick to go backClick to go backClick to go backClick to go back

You have made all the decisions necessary for translating the basic structures in the original five sentences. Their final forms are here:

1.	Kuve umogike tenuta.	[ˈku.ve u.mo.ˈgi.ke te.ˈnu.tɑ]
	bear pl-berry-acc sg-eat-non.past	
	"The bear is eating berries."	
2.	Ukiza vuma kolozyuoge.	[u.ˈki.zɑ ˈvu.mɑ ko.lo.ˈzjuo.ge]
	pl-otter lake-loc pl-swim-past	
	"The otters swam in the lake."	
3.	Zhin unikhuke pakivo tekuoge.	[ˈʒin u.ni.ˈxu.ke pɑ.ˈki.vo te.ˈkuo.ge]
	mouse pl-seed-acc bird-dat sg-give-pa	ast
	"The mouse gave the bird seeds."	
4.	Adaf oyukho atike tewekiege.	[ˈɑ.dɑf o.ˈju.xo ɑ.ˈti.ke te.we.ˈkie.ge]
	fox wolf-gen den-acc sg-steal-past	
	"The fox stole the wolf's den."	
5.	Upaki ukuzima kosekida.	[u.ˈpɑ.ki u.ku.ˈzi.mɑ ko.se.ˈki.dɑ]
	pl-bird pl-branch-loc pl-land-non.pas	st
	"The binds and low dimension the burner	"

"The birds are landing on the branches."

Verbs now carry tense markers to indicate whether they occurred in the past. The non-past tense could also be interpreted as future (e.g. "The bear will eat berries"). Adverbs like *izhe* ("now") and *nan* ("then") can provide more specificity:

Kuve umogike izhe tenuta.	(happening now)
Kuve umogike nan tenuta.	(will happen then)

Your journey with this conlang-venture is complete!

Want to start over?

Fiedon/SOV/Plural/Many Cases/Aspect

FiedonSOVPluralMany CasesAspectClick to go backClick to go backClick to go backClick to go backClick to go back

You have made all the decisions necessary for translating the basic structures in the original five sentences. Their final forms are here:

1.	Kuve umogike tenume.	[ˈku.ve u.mo.ˈgi.ke te.ˈnu.me]
	bear pl-berry-acc sg-eat-imperfective	
	"The bear is eating berries."	
2.	Ukiza vuma kolozyuolo.	[u.ˈki.zɑ ˈvu.mɑ ko.lo.ˈzjuo.lo]
	pl-otter lake-loc pl-swim-perfective	
	"The otters swam in the lake."	
3.	Zhin unikhuke pakivo tekuolo.	[ˈʒin u.ni.ˈxu.ke pɑ.ˈki.vo te.ˈkuo.lo]
	mouse pl-seed-acc bird-dat sg-give-pe	erfective
	"The mouse gave the bird seeds."	
4.	Adaf oyukho atike tewekielo.	[ˈɑ.dɑf o.ˈju.xo ɑ.ˈti.ke te.we.ˈkie.lo]
	fox wolf-gen den-acc sg-steal-perfect	ive
	"The fox stole the wolf's den."	
5.	Upaki ukuzima kosekime.	[u.ˈpɑ.ki u.ku.ˈzi.mɑ ko.se.ˈki.me]
	pl-bird pl-branch-loc pl-land-imperfe	ective

"The birds are landing on the branches."

Verbs now carry aspect markers to indicate whether they are complete (i.e. occurred in the past and are finished) or ongoing (i.e. happening now).

Your journey with this conlang-venture is complete!

Want to start over?

Fiedon/SOV/Singular/No Case/No T/A

FiedonSOVSingularNo CaseNo T/AClick to go backClick to go backClick to go backClick to go backClick to go back

You have made all the decisions necessary for translating the basic structures in the original five sentences. Their final forms are here:

ve 'muo.gi 'tie.num]
a 'i.vul af ko.'luo.zjo]
ˈi.xu i.ˈbɑ.ki pɑ ˈtie.ko]
af 'tuo.ju se 'ta.ti te.'wie.ke]
i 'ku.zi u ko.'sie.ki]

If more specificity is needed to mark when the action of the verb occurred, adverbs like *izhe* ("now") and *nan* ("then") can provide that context:

Kiza ivul af izhe koluozyo.	(happening now)
Kiza ivul af nan koluozyo.	(happened then)

Your journey with this conlang-venture is complete!

Want to start over?

Fiedon/SOV/Singular/No Case/Tense

FiedonSOVSingularNo CaseTenseClick to go backClick to go backClick to go backClick to go backClick to go back

You have made all the decisions necessary for translating the basic structures in the original five sentences. Their final forms are here:

1.	<i>Iguve muogi tenuta.</i> sg-bears berries sg-eat-non.past	[i.ˈgu.ve ˈmuo.gi te.ˈnu.tα]
	"The bear is eating berries."	
2.	Kiza ivul af kolozyuoge.	[ˈki.zɑ ˈi.vul ɑf ko.lo.ˈzjuo.ge]
	otters sg-lakes in pl-swim-past	
	"The otters swam in the lake."	
3.	Izhin ikhu ibaki pa tekuoge.	['i.ʒin 'i.xu i.ˈbɑ.ki pɑ te.ˈkuo.ge]
	sg-mice seeds sg-birds to sg-give-past	
	"The mouse gave the bird seeds."	
4.	Tadaf tuoyu se tati tewekiege.	[ˈtɑ.dɑf ˈtuo.ju se ˈtɑ.ti te.we.ˈkie.ge]
	sg-foxes sg-wolves of sg-dens sg-steal	-past
	"The fox stole the wolf's den."	
5.	Paki kuzi u kosekida.	[ˈpɑ.ki ˈku.zi u ko.se.ˈki.dɑ]
	birds branches on pl-land-non.past	

"The birds are landing on the branches."

Verbs now carry tense markers to indicate whether they occurred in the past. The non-past tense could also be interpreted as future (e.g. "The bear will eat berries"). Adverbs like *izhe* ("now") and *nan* ("then") can provide more specificity:

Iguve muogi izhe tenuta.	(happening now)
Iguve muogi nan tenuta.	(will happen then)

Your journey with this conlang-venture is complete!

Want to start over?

Fiedon/SOV/Singular/No Case/Aspect

FiedonSOVSingularNo CaseAspectClick to go backClick to go backClick to go backClick to go backClick to go back

You have made all the decisions necessary for translating the basic structures in the original five sentences. Their final forms are here:

1.	Iguve muogi tenume.	[i.ˈgu.ve ˈmuo.gi te.ˈnu.me]
	sg-bears berries sg-eat-imperfective	
	"The bear is eating berries."	
2.	Kiza ivul af kolozyuolo.	[ˈki.zɑ ˈi.vul ɑf ko.lo.ˈzjuo.lo]
	otters sg-lakes in pl-swim-perfective	
	"The otters swam in the lake."	
3.	Izhin ikhu ibaki pa tekuolo.	[ˈi.ʒin ˈi.xu i.ˈbɑ.ki pɑ te.ˈkuo.lo]
	sg-mice seeds sg-birds to sg-give-perf	ective
	"The mouse gave the bird seeds."	
4.	Tadaf tuoyu se tati tewekielo.	[ˈtɑ.dɑf ˈtuo.ju se ˈtɑ.ti te.we.ˈkie.lo]
	sg-foxes sg-wolves of sg-dens sg-steal	-perfective
	"The fox stole the wolf's den."	
5.	Paki kuzi u kosekime.	[ˈpɑ.ki ˈku.zi u ko.se.ˈki.me]
	birds branches on pl-land-imperfecti	ve
	"The birds are landing on the branch	ies."

Verbs now carry aspect markers to indicate whether they are complete (i.e. occurred in the past and are finished) or ongoing (i.e. happening now).

Your journey with this conlang-venture is complete!

Want to start over?

Fiedon/SOV/Singular/Two Cases/No T/A

FiedonSOVSingularTwo CasesNo T/AClick to go backClick to go backClick to go backClick to go backClick to go back

You have made all the decisions necessary for translating the basic structures in the original five sentences. Their final forms are here:

1.	Iguve muogi tienum.	[i.ˈgu.ve ˈmuo.gi ˈtie.num]
	sg-bears berries sg-eat	
	"The bear is eating berries."	
2.	Kiza ivuso af koluozyo.	[ˈki.zɑ i.ˈvu.so ɑf ko.ˈluo.zjo]
	otters sg-lakes-non.core in pl-swim	
	"The otters swam in the lake."	
3.	Izhin ikhu ibakizo pa tieko.	[ˈi.ʒin ˈi.xu i.bɑ.ˈki.zo pɑ ˈtie.ko]
	sg-mice seeds sg-birds-non.core to sg	-give
	"The mouse gave the bird seeds."	
4.	Tadaf toyuzo tati tewieke.	[ˈtɑ.dɑf to.ˈju.zo ˈtɑ.ti te.ˈwie.ke]
	sg-foxes sg-wolves-non.core sg-dens	sg-steal
	"The fox stole the wolf's den."	
5.	Paki kuzizo u kosieki.	[ˈpɑ.ki ku.ˈzi.zo u ko.ˈsie.ki]
	birds branches-non.core on pl-land	
	"The binds are less ding and the burn ab	

"The birds are landing on the branches."

If more specificity is needed to mark when the action of the verb occurred, adverbs like *izhe* ("now") and *nan* ("then") can provide that context:

Kiza ivuso af izhe koluozyo.	(happening now)
Kiza ivuso af nan koluozyo.	(happened then)

Your journey with this conlang-venture is complete!

Want to start over?

Fiedon/SOV/Singular/Two Cases/Tense

FiedonSOVSingularTwo CasesTenseClick to go backClick to go backClick to go backClick to go backClick to go back

You have made all the decisions necessary for translating the basic structures in the original five sentences. Their final forms are here:

1.	Iguve muogi tenuta.	[i.ˈgu.ve ˈmuo.gi te.ˈnu.tɑ]
	sg-bears berries sg-eat-non.past	
	"The bear is eating berries."	
2.	Kiza ivuso af kolozyuoge.	[ˈki.zɑ i.ˈvu.so ɑf ko.lo.ˈzjuo.ge]
	otters sg-lakes-non.core in pl-swim-p	ast
	"The otters swam in the lake."	
3.	Izhin ikhu ibakizo pa tekuoge.	[ˈi.ʒin ˈi.xu i.bɑ.ˈki.zo pɑ te.ˈkuo.ge]
	sg-mice seeds sg-birds-non.core to sg	-give-past
	"The mouse gave the bird seeds."	
4.	Tadaf toyuzo tati tewekiege.	[ˈtɑ.dɑf to.ˈju.zo ˈtɑ.ti te.we.ˈkie.ge]
	sg-foxes sg-wolves-non.core sg-dens s	sg-steal-past
	"The fox stole the wolf's den."	
5.	Paki kuzizo u kosekida.	[ˈpɑ.ki ku.ˈzi.zo u ko.se.ˈki.dɑ]
	birds branches-non.core on pl-land-r	ion.past

"The birds are landing on the branches."

Verbs now carry tense markers to indicate whether they occurred in the past. The non-past tense could also be interpreted as future (e.g. "The bear will eat berries"). Adverbs like *izhe* ("now") and *nan* ("then") can provide more specificity:

Iguve muogi izhe tenuta.	(happening now)
Iguve muogi nan tenuta.	(will happen then)

Your journey with this conlang-venture is complete!

Want to start over?

Fiedon/SOV/Singular/Two Cases/Aspect

FiedonSOVSingularTwo CasesAspectClick to go backClick to go backClick to go backClick to go backClick to go back

You have made all the decisions necessary for translating the basic structures in the original five sentences. Their final forms are here:

1.	Iguve muogi tenume.	[i.ˈgu.ve ˈmuo.gi te.ˈnu.me]
	sg-bears berries sg-eat-imperfective	
	"The bear is eating berries."	
2.	Kiza ivuso af kolozyuolo.	[ˈki.zɑ i.ˈvu.so ɑf ko.lo.ˈzjuo.lo]
	otters sg-lakes-non.core in pl-swim-p	erfective
	"The otters swam in the lake."	
3.	Izhin ikhu ibakizo pa tekuolo.	['i.ʒin 'i.xu i.bɑ.ˈki.zo pɑ te.ˈkuo.lo]
	sg-mice seeds sg-birds-non.core to sg	-give-perfective
	"The mouse gave the bird seeds."	
4.	Tadaf toyuzo tati tewekielo.	[ˈtɑ.dɑf to.ˈju.zo ˈtɑ.ti te.we.ˈkie.lo]
	sg-foxes sg-wolves-non.core sg-dens s	sg-steal-perfective
	"The fox stole the wolf's den."	
5.	Paki kuzizo u kosekime.	[ˈpɑ.ki ku.ˈzi.zo u ko.se.ˈki.me]
	birds branches-non.core on pl-land-i	mperfective

"The birds are landing on the branches."

Verbs now carry aspect markers to indicate whether they are complete (i.e. occurred in the past and are finished) or ongoing (i.e. happening now).

Your journey with this conlang-venture is complete!

Want to start over?

Fiedon/SOV/Singular/Many Cases/No T/A

FiedonSOVSingularMany CasesNo T/AClick to go backClick to go backClick to go backClick to go backClick to go back

You have made all the decisions necessary for translating the basic structures in the original five sentences. Their final forms are here:

1.	<i>Iguve mogike tienum</i> . sg-bears berries-acc sg-eat "The bear is eating berries."	[i.ˈgu.ve mo.ˈgi.ke ˈtie.num]
2.	<i>Kiza ivuma koluozyo</i> . otters sg-lakes-loc pl-swim "The otters swam in the lake."	[ˈki.zɑ i.ˈvu.mɑ ko.ˈluo.zjo]
3.	<i>Izhin ikhuke ibakivo tieko</i> . sg-mice seeds-acc sg-birds-dat sg-give "The mouse gave the bird seeds."	['i.ʒin i.ˈxu.ke i.bɑ.ˈki.vo ˈtie.ko] e
4.	<i>Tadaf toyukho tatike tewieke.</i> sg-foxes sg-wolves-gen sg-dens-acc sg "The fox stole the wolf's den."	[ˈtɑ.dɑf to.ˈju.xo tɑ.ˈti.ke te.ˈwie.ke] g-steal
5.	<i>Paki kuzima kosieki.</i> birds branches-loc pl-land "The birds are landing on the branch	['pa.ki ku.'zi.ma ko.'sie.ki] les."

If more specificity is needed to mark when the action of the verb occurred, adverbs like *izhe* ("now") and *nan* ("then") can provide that context:

Kiza ivuma izhe koluozyo.	(happening now)
Kiza ivuma nan koluozyo.	(happened then)

Your journey with this conlang-venture is complete!

Want to start over?

Fiedon/SOV/Singular/Many Cases/Tense

FiedonSOVSingularMany CasesTenseClick to go backClick to go back

You have made all the decisions necessary for translating the basic structures in the original five sentences. Their final forms are here:

1.	<i>Iguve mogike tenuta.</i> sg-bears berries-acc sg-eat-non.past	[i.ˈgu.ve mo.ˈgi.ke te.ˈnu.tɑ]
	"The bear is eating berries."	
2.	Kiza ivuma kolozyuoge.	[ˈki.zɑ i.ˈvu.mɑ ko.lo.ˈzjuo.ge]
	otters sg-lakes-loc pl-swim-past	
	"The otters swam in the lake."	
3.	Izhin ikhuke ibakivo tekuoge.	['i.ʒin i.ˈxu.ke i.bɑ.ˈki.vo te.ˈkuo.ge]
	sg-mice seeds-acc sg-birds-dat sg-give	e-past
	"The mouse gave the bird seeds."	
4.	Tadaf toyukho tatike tewekiege.	[ˈtɑ.dɑf to.ˈju.xo tɑ.ˈti.ke te.we.ˈkie.ge]
	sg-foxes sg-wolves-gen sg-dens-acc sg	g-steal-past
	"The fox stole the wolf's den."	
5.	Paki kuzima kosekida.	[ˈpɑ.ki ku.ˈzi.mɑ ko.se.ˈki.dɑ]
	birds branches-loc pl-land-non.past	

"The birds are landing on the branches."

Verbs now carry tense markers to indicate whether they occurred in the past. The non-past tense could also be interpreted as future (e.g. "The bear will eat berries"). Adverbs like *izhe* ("now") and *nan* ("then") can provide more specificity:

Iguve mogike izhe tenuta.	(happening now)
Iguve mogike nan tenuta.	(will happen then)

Your journey with this conlang-venture is complete!

Want to start over?

Fiedon/SOV/Singular/Many Cases/Aspect

FiedonSOVSingularMany CasesAspectClick to go backClick to go backClick to go backClick to go backClick to go back

You have made all the decisions necessary for translating the basic structures in the original five sentences. Their final forms are here:

- Iguve mogike tenume. [i.gu.ve mo.gi.ke te.nu.me] sg-bears berries-acc sg-eat-imperfective "The bear is eating berries."
- Kiza ivuma kolozyuolo. ['ki.zα i.'vu.mα ko.lo.'zjuo.lo] otters sg-lakes-loc pl-swim-perfective "The otters swam in the lake."
- Izhin ikhuke ibakivo tekuolo. ['i.ʒin i.ˈxu.ke i.bɑ.ˈki.vo te.ˈkuo.lo] sg-mice seeds-acc sg-birds-dat sg-give-perfective "The mouse gave the bird seeds."
- Tadaf toyukho tatike tewekielo. ['ta.daf to.'ju.xo ta.'ti.ke te.we.'kie.lo] sg-foxes sg-wolves-gen sg-dens-acc sg-steal-perfective "The fox stole the wolf's den."
- 5. Paki kuzima kosekime. ['pa.ki ku.'zi.ma ko.se.'ki.me]
 birds branches-loc pl-land-imperfective
 "The birds are landing on the branches."

Verbs now carry aspect markers to indicate whether they are complete (i.e. occurred in the past and are finished) or ongoing (i.e. happening now).

Your journey with this conlang-venture is complete!

Want to start over?

Fiedon/SVO/No Number/No Case/No T/A

FiedonSVONo NumberNo CaseNo T/AClick to go backClick to go backClick to go backClick to go backClick to go back

You have made all the decisions necessary for translating the basic structures in the original five sentences. Their final forms are here:

1.	Kuve num muogi.	[ˈku.ve ˈnum ˈmuo.gi]
	bear eat berry	
	"The bear is eating berries."	
2.	Kiza vozyo af vul.	[ˈki.zɑ ˈvo.zjo ɑf ˈvul]
	otter swim in lake	
	"The otters swam in the lake."	
3.	Zhin zheko ikhu pa paki.	[ˈʒin ˈʒe.ko ˈi.xu pɑ ˈpɑ.ki]
	mouse give seed to bird	
	"The mouse gave the bird seeds."	
4.	Adaf wieke ati se voyu.	[ˈa.daf ˈwie.ke ˈa.ti se ˈvo.ju]
	fox steal den of wolf	
	"The fox stole the wolf's den."	
5.	Paki sieki u kuzi.	[ˈpɑ.ki ˈsie.ki u ˈku.zi]
	bird land on branch	
	"The birds are landing on the branch	nes."

If more specificity is needed to mark when the action of the verb occurred, adverbs like *izhe* ("now") and *nan* ("then") can provide that context:

Kiza vozyo izhe af vul.	(happening now)
Kiza vozyo nan af vul.	(happened then)

Your journey with this conlang-venture is complete!

Want to start over?

Fiedon/SVO/No Number/No Case/Tense

FiedonSVONo NumberNo CaseTenseClick to go backClick to go backClick to go backClick to go backClick to go back

You have made all the decisions necessary for translating the basic structures in the original five sentences. Their final forms are here:

1.	Kuve unum muogi.	[ˈku.ve ˈu.num ˈmuo.gi]
	bear non.past-eat berry	
	"The bear is eating berries."	
2.	Kiza kevozyo af vul.	[ˈki.zɑ ke.ˈvo.zjo ɑf ˈvul]
	otter past-swim in lake	
	"The otters swam in the lake."	
3.	Zhin kezheko ikhu pa paki.	[ˈʒin ke.ˈʒe.ko ˈi.xu pɑ ˈpɑ.ki]
	mouse past-give seed to bird	
	"The mouse gave the bird seeds."	
4.	Adaf kewieke ati se voyu.	[ˈa.daf ke.ˈwie.ke ˈa.ti se ˈvo.ju]
	fox past-steal den of wolf	
	"The fox stole the wolf's den."	
5.	Paki uzieki u kuzi.	[ˈpɑ.ki u.ˈzie.ki u ˈku.zi]
	bird non.past-land on branch	
	"The birds are landing on the branch	ies."

Verbs now carry tense markers to indicate whether they occurred in the past. The non-past tense could also be interpreted as future (e.g. "The bear will eat berries"). Adverbs like *izhe* ("now") and *nan* ("then") can provide more specificity:

Kuve unum izhe muogi.	(happening now)
Kuve unum nan muogi.	(will happen then)

Your journey with this conlang-venture is complete!

Want to start over?

Fiedon/SVO/No Number/No Case/Aspect

FiedonSVONo NumberNo CaseAspectClick to go backClick to go backClick to go backClick to go backClick to go back

You have made all the decisions necessary for translating the basic structures in the original five sentences. Their final forms are here:

1.	Kuve mienum muogi.	[ˈku.ve ˈmie.num ˈmuo.gi]
	bear imperfective-eat berry	
	"The bear is eating berries."	
2.	Kiza oluozyo af vul.	[ˈki.zɑ o.ˈluo.zjo ɑf ˈvul]
	otter perfective-swim in lake	
	"The otters swam in the lake."	
3.	Zhin olieko ikhu pa paki.	[ˈʒin o.ˈlie.ko ˈi.xu pɑ ˈpɑ.ki]
	mouse perfective-give seed to bird	
	"The mouse gave the bird seeds."	
4.	Adaf owieke ati se voyu.	[ˈa.daf o.ˈwie.ke ˈa.ti se ˈvo.ju]
	fox perfective-steal den of wolf	
	"The fox stole the wolf's den."	
5.	Paki mezieki u kuzi.	[ˈpɑ.ki me.ˈzie.ki u ˈku.zi]
	bird imperfective-land on branch	-
	"The birds are landing on the branch	1es."

Verbs now carry aspect markers to indicate whether they are complete (i.e. occurred in the past and are finished) or ongoing (i.e. happening now).

Your journey with this conlang-venture is complete!

Want to start over?

Fiedon/SVO/No Number/Two Cases/No T/A

FiedonSVONo NumberTwo CasesNo T/AClick to go backClick to go backClick to go backClick to go backClick to go back

You have made all the decisions necessary for translating the basic structures in the original five sentences. Their final forms are here:

1.	Kuve num muogi.	[ˈku.ve ˈnum ˈmuo.gi]
	bear eat berry	
	"The bear is eating berries."	
2.	Kiza vozyo af sivul.	[ˈki.zɑ ˈvo.zjo ɑf ˈsi.vul]
	otter swim in non.core-lake	
	"The otters swam in the lake."	
3.	Zhin zheko ikhu pa sibaki.	[ˈʒin ˈʒe.ko ˈi.xu pɑ si.ˈbɑ.ki]
	mouse give seed to non.core-bird	
	"The mouse gave the bird seeds."	
4.	Adaf wieke ati sivoyu.	[ˈa.daf ˈwie.ke ˈa.ti si.ˈvo.ju]
	fox steal den non.core-wolf	
	"The fox stole the wolf's den."	
5.	Paki sieki u siguzi.	[ˈpɑ.ki ˈsie.ki u si.ˈgu.zi]
	bird land on non.core-branch	
	"The birds are landing on the branch	ies."

If more specificity is needed to mark when the action of the verb occurred, adverbs like *izhe* ("now") and *nan* ("then") can provide that context:

Kiza vozyo izhe af sivul.	(happening now)
Kiza vozyo nan af sivul.	(happened then)

Your journey with this conlang-venture is complete!

Want to start over?

Fiedon/SVO/No Number/Two Cases/Tense

FiedonSVONo NumberTwo CasesTenseClick to go backClick to go backClick to go backClick to go backClick to go back

You have made all the decisions necessary for translating the basic structures in the original five sentences. Their final forms are here:

1.	Kuve unum muogi.	[ˈku.ve ˈu.num ˈmuo.gi]
	bear non.past-eat berry	
	"The bear is eating berries."	
2.	Kiza kevozyo af sivul.	[ˈki.zɑ ke.ˈvo.zjo ɑf ˈsi.vul]
	otter past-swim in non.core-lake	
	"The otters swam in the lake."	
3.	Zhin kezheko ikhu pa sibaki.	[ˈʒin ke.ˈʒe.ko ˈi.xu pɑ si.ˈbɑ.ki]
	mouse past-give seed to non.core-bir	ď
	"The mouse gave the bird seeds."	
4.	Adaf kewieke ati sivoyu.	[ˈɑ.dɑf ke.ˈwie.ke ˈɑ.ti si.ˈvo.ju]
	fox past-steal den non.core-wolf	
	"The fox stole the wolf's den."	
5.	Paki uzieki u siguzi.	[ˈpɑ.ki u.ˈzie.ki u si.ˈgu.zi]
	bird non.past-land on non.core-bran	ch
	"The hirds are landing on the branch	205 ["]

"The birds are landing on the branches."

Verbs now carry tense markers to indicate whether they occurred in the past. The non-past tense could also be interpreted as future (e.g. "The bear will eat berries"). Adverbs like *izhe* ("now") and *nan* ("then") can provide more specificity:

Kuve unum izhe muogi.	(happening now)
Kuve unum nan muogi.	(will happen then)

Your journey with this conlang-venture is complete!

Want to start over?

Fiedon/SVO/No Number/Two Cases/Aspect

FiedonSVONo NumberTwo CasesAspectClick to go backClick to go backClick to go backClick to go backClick to go back

You have made all the decisions necessary for translating the basic structures in the original five sentences. Their final forms are here:

1.	Kuve mienum muogi.	[ˈku.ve ˈmie.num ˈmuo.gi]
	bear imperfective-eat berry	
	"The bear is eating berries."	
2.	Kiza oluozyo af sivul.	[ˈki.zɑ o.ˈluo.zjo ɑf ˈsi.vul]
	otter perfective-swim in non.core-la	ke
	"The otters swam in the lake."	
3.	Zhin olieko ikhu pa sibaki.	[ˈʒin o.ˈlie.ko ˈi.xu pɑ si.ˈbɑ.ki]
	mouse perfective-give seed to non.c	ore-bird
	"The mouse gave the bird seeds."	
4.	Adaf owieke ati sivoyu.	[ˈa.daf o.ˈwie.ke ˈa.ti si.ˈvo.ju]
	fox perfective-steal den non.core-wo	olf
	"The fox stole the wolf's den."	
5.	Paki mezieki u siguzi.	['pa.ki me.'zie.ki u si.'gu.zi]

Paki mezieki u siguzi. ['pa.ki me.'zie.ki u si.'gu.zi]
 bird imperfective-land on non.core-branch
 "The birds are landing on the branches."

Verbs now carry aspect markers to indicate whether they are complete (i.e. occurred in the past and are finished) or ongoing (i.e. happening now).

Your journey with this conlang-venture is complete!

Want to start over?

Fiedon/SVO/No Number/Many Cases/No T/A

FiedonSVONo NumberMany CasesNo T/AClick to go backClick to go backClick to go backClick to go backClick to go back

You have made all the decisions necessary for translating the basic structures in the original five sentences. Their final forms are here:

1.	Kuve num emuogi.	[ˈku.ve ˈnum e.ˈmuo.gi]
	bear eat acc-berry	
	"The bear is eating berries."	
2.	Kiza vozyo ivul.	[ˈki.zɑ ˈvo.zjo ˈi.vul]
	otter swim loc-lake	
	"The otters swam in the lake."	
3.	Zhin zheko fobaki likhu.	[ˈʒin ˈʒe.ko fo.ˈbɑ.ki ˈli.xu]
	mouse give dat-bird acc-seed	
	"The mouse gave the bird seeds."	
4.	Adaf wieke lati obuoyu.	[ˈa.daf ˈwie.ke ˈla.ti o.ˈbuo.ju]
	fox steal acc-den gen-wolf	
	"The fox stole the wolf's den."	
5.	Paki sieki ikuzi.	[ˈpɑ.ki ˈsie.ki i.ˈku.zi]
	bird land loc-branch	
	"The birds are landing on the branch	nes."

If more specificity is needed to mark when the action of the verb occurred, adverbs like *izhe* ("now") and *nan* ("then") can provide that context:

Kiza vozyo izhe ivul.	(happening now)
Kiza vozyo nan ivul.	(happened then)

Your journey with this conlang-venture is complete!

Want to start over?

Fiedon/SVO/No Number/Many Cases/Tense

FiedonSVONo NumberMany CasesTenseClick to go backClick to go backClick to go backClick to go backClick to go back

You have made all the decisions necessary for translating the basic structures in the original five sentences. Their final forms are here:

1.	Kuve unum emuogi.	[ˈku.ve ˈu.num e.ˈmuo.gi]
	bear non.past-eat acc-berry	
	"The bear is eating berries."	
2.	Kiza kevozyo ivul.	[ˈki.zɑ ke.ˈvo.zjo ˈi.vul]
	otter past-swim loc-lake	
	"The otters swam in the lake."	
3.	Zhin kezheko fobaki likhu.	[ˈʒin ke.ˈʒe.ko fo.ˈbɑ.ki ˈli.xu]
	mouse past-give dat-bird acc-seed	
	"The mouse gave the bird seeds."	
4.	Adaf kewieke lati obuoyu.	[ˈɑ.dɑf ke.ˈwie.ke ˈlɑ.ti o.ˈbuo.ju]
	fox past-steal acc-den gen-wolf	
	"The fox stole the wolf's den."	
5.	Paki uzieki ikuzi.	[ˈpɑ.ki u.ˈzie.ki i.ˈku.zi]
	bird non.past-land loc-branch	
	"The birds are landing on the branch	ies."

Verbs now carry tense markers to indicate whether they occurred in the past. The non-past tense could also be interpreted as future (e.g. "The bear will eat berries"). Adverbs like *izhe* ("now") and *nan* ("then") can provide more specificity:

Kuve unum izhe emuogi.	(happening now)
Kuve unum nan emuogi.	(will happen then)

Your journey with this conlang-venture is complete!

Want to start over?

Fiedon/SVO/No Number/Many Cases/Aspect

FiedonSVONo NumberMany CasesAspectClick to go backClick to go backClick to go backClick to go backClick to go back

You have made all the decisions necessary for translating the basic structures in the original five sentences. Their final forms are here:

1.	<i>Kuve mienum emuogi.</i> bear imperfective-eat acc-berry	[ˈku.ve ˈmie.num e.ˈmuo.gi]
2.	"The bear is eating berries." <i>Kiza oluozyo ivul.</i> otter perfective-swim loc-lake	[ˈki.zɑ o.ˈluo.zjo ˈi.vul]
3.	"The otters swam in the lake." Zhin olieko fobaki likhu.	[ˈʒin o.ˈlie.ko fo.ˈbɑ.ki ˈli.xu]
	mouse perfective-give dat-bird acc-se "The mouse gave the bird seeds."	
4.	<i>Adaf owieke lati obuoyu.</i> fox perfective-steal acc-den gen-wolf	[ˈa.daf o.ˈwie.ke ˈla.ti o.ˈbuo.ju]
5.	"The fox stole the wolf's den." <i>Paki mezieki ikuzi.</i> bird imperfective-land loc-branch "The birds are landing on the branch	[ˈpɑ.ki me.ˈzie.ki i.ˈku.zi] nes."

Verbs now carry aspect markers to indicate whether they are complete (i.e. occurred in the past and are finished) or ongoing (i.e. happening now).

Your journey with this conlang-venture is complete!

Want to start over?

Fiedon/SVO/Plural/No Case/No T/A

FiedonSVOPluralNo CaseNo T/AClick to go backClick to go backClick to go backClick to go backClick to go back

You have made all the decisions necessary for translating the basic structures in the original five sentences. Their final forms are here:

1.	Kuve tienum muogin.	[ˈku.ve ˈtie.num ˈmuo.gin]
	bear sg-eat berry-pl	
	"The bear is eating berries."	
2.	Kizan koluozyo af vul.	[ˈki.zɑn ko.ˈluo.zjo ɑf ˈvul]
	otter-pl pl-swim in lake	
	"The otters swam in the lake."	
3.	Zhin tieko ikhun pa paki.	[ˈʒin ˈtie.ko ˈi.xun pɑ ˈpɑ.ki]
	mouse sg-give seed-pl to bird	
	"The mouse gave the bird seeds."	
4.	Adaf tewieke ati se voyu.	[ˈa.daf te.ˈwie.ke ˈa.ti se ˈvo.ju]
	fox sg-steal den of wolf	
	"The fox stole the wolf's den."	
5.	Pakin kosieki u kuzin.	[ˈpɑ.kin ko.ˈsie.ki u ˈku.zin]
	bird-pl pl-land on branch-pl	
"The birds are landing on the branches."		nes."

If more specificity is needed to mark when the action of the verb occurred, adverbs like *izhe* ("now") and *nan* ("then") can provide that context:

Kizan koluozyo izhe af vul.	(happening now)
Kizan koluozyo nan af vul.	(happened then)

Your journey with this conlang-venture is complete!

Want to start over?

Fiedon/SVO/Plural/No Case/Tense

FiedonSVOPluralNo CaseTenseClick to go backClick to go backClick to go backClick to go backClick to go back

You have made all the decisions necessary for translating the basic structures in the original five sentences. Their final forms are here:

1.	Kuve tunum muogin.	[ˈku.ve ˈtu.num ˈmuo.gin]
	bear sg-non.past-eat berry-pl	
	"The bear is eating berries."	
2.	Kizan kogevozyo af vul.	[ˈki.zɑn ko.ge.ˈvo.zjo ɑf ˈvul]
	otter-pl pl-past-swim in lake	
	"The otters swam in the lake."	
3.	Zhin tegezheko ikhun pa paki.	[ˈʒin te.ge.ˈʒe.ko ˈi.xun pɑ ˈpɑ.ki]
	mouse sg-past-give seed-pl to bird	
	"The mouse gave the bird seeds."	
4.	Adaf tegewieke ati se voyu.	[ˈa.daf te.ge.ˈwie.ke ˈa.ti se ˈvo.ju]
	fox sg-past-steal den of wolf	
	"The fox stole the wolf's den."	
5.	Pakin koluzieki u kuzin.	[ˈpɑ.kin ko.lu.ˈzie.ki u ˈku.zin]
	bird-pl pl-non.past-land on branch-pl	
"The birds are landing on the branches."		

Verbs now carry tense markers to indicate whether they occurred in the past. The non-past tense could also be interpreted as future (e.g. "The bear will eat berries"). Adverbs like *izhe* ("now") and *nan* ("then") can provide more specificity:

Kuve tunum izhe muogin.	(happening now)
Kuve tunum nan muogin.	(will happen then)

Your journey with this conlang-venture is complete!

Want to start over?

Fiedon/SVO/Plural/No Case/Aspect

FiedonSVOPluralNo CaseAspectClick to go backClick to go backClick to go backClick to go backClick to go back

You have made all the decisions necessary for translating the basic structures in the original five sentences. Their final forms are here:

1.	<i>Kuve temienum muogin.</i> bear sg-imperfective-eat berry-pl	[ˈku.ve te.ˈmie.num ˈmuo.gin]
ŋ	"The bear is eating berries."	
2.	<i>Kizan kololuozyo af vul.</i> otter-pl pl-perfective-swim in lake	[ˈki.zɑn ko.lo.ˈluo.zjo ɑf ˈvul]
	"The otters swam in the lake."	
3.	Zhin teolieko ikhun pa paki.	[ˈʒin te.o.ˈlie.ko ˈi.xun pɑ ˈpɑ.ki]
	mouse sg-perfective-give seed-pl to b	ird
	"The mouse gave the bird seeds."	
4.	Adaf teowieke ati se voyu.	[ˈa.daf te.o.ˈwie.ke ˈa.ti se ˈvo.ju]
	fox sg-perfective-steal den of wolf	
	"The fox stole the wolf's den."	
5.	Pakin komezieki u kuzin.	[ˈpɑ.kin ko.me.ˈzie.ki u ˈku.zin]
	bird-pl pl-imperfective-land on brand	ch-pl
"The birds are landing on the branches."		

Verbs now carry aspect markers to indicate whether they are complete (i.e. occurred in the past and are finished) or ongoing (i.e. happening now).

Your journey with this conlang-venture is complete!

Want to start over?

Fiedon/SVO/Plural/Two Cases/No T/A

FiedonSVOPluralTwo CasesNo T/AClick to go backClick to go backClick to go backClick to go backClick to go back

You have made all the decisions necessary for translating the basic structures in the original five sentences. Their final forms are here:

1.	Kuve tienum muogin.	[ˈku.ve ˈtie.num ˈmuo.gin]
	bear sg-eat berry-pl	
	"The bear is eating berries."	
2.	Kizan koluozyo af sivul.	[ˈki.zan ko.ˈluo.zjo af ˈsi.vul]
	otter-pl pl-swim in non.core-lake	
	"The otters swam in the lake."	
3.	Zhin tieko ikhun pa sibaki.	[ˈʒin ˈtie.ko ˈi.xun pɑ si.ˈbɑ.ki]
	mouse sg-give seed-pl to non.core-bin	rd
	"The mouse gave the bird seeds."	
4.	Adaf tewieke ati sivoyu.	[ˈa.daf te.ˈwie.ke ˈa.ti si.ˈvo.ju]
	fox sg-steal den non.core-wolf	
	"The fox stole the wolf's den."	
5.	Pakin kosieki u siguzin.	[ˈpɑ.kin ko.ˈsie.ki u si.ˈgu.zin]
	bird-pl pl-land on non.core-branch-p	1
	"The birds are landing on the branch	ies."
	0	

If more specificity is needed to mark when the action of the verb occurred, adverbs like *izhe* ("now") and *nan* ("then") can provide that context:

Kizan koluozyo izhe af sivul.	(happening now)
Kizan koluozyo nan af sivul.	(happened then)

Your journey with this conlang-venture is complete!

Want to start over?

Fiedon/SVO/Plural/Two Cases/Tense

FiedonSVOPluralTwo CasesTenseClick to go backClick to go backClick to go backClick to go backClick to go back

You have made all the decisions necessary for translating the basic structures in the original five sentences. Their final forms are here:

1.	Kuve tunum muogin.	[ˈku.ve ˈtu.num ˈmuo.gin]
	bear sg-non.past-eat berry-pl	
	"The bear is eating berries."	
2.	Kizan kogevozyo af sivul.	[ˈki.zɑn ko.ge.ˈvo.zjo ɑf ˈsi.vul]
	otter-pl pl-past-swim in non.core-lak	е
	"The otters swam in the lake."	
3.	Zhin tegezheko ikhun pa sibaki.	[ˈʒin te.ge.ˈʒe.ko ˈi.xun pɑ si.ˈbɑ.ki]
	mouse sg-past-give seed-pl to non.com	re-bird
	"The mouse gave the bird seeds."	
4.	Adaf tegewieke ati sivoyu.	[ˈa.daf te.ge.ˈwie.ke ˈa.ti si.ˈvo.ju]
	fox sg-past-steal den non.core-wolf	
	"The fox stole the wolf's den."	
5.	Pakin koluzieki u siguzin.	[ˈpɑ.kin ko.lu.ˈzie.ki u si.ˈgu.zin]
	hird nl nl non nast land on non coro	hranch-nl

bird-pl pl-non.past-land on non.core-branch-pl "The birds are landing on the branches."

Verbs now carry tense markers to indicate whether they occurred in the past. The non-past tense could also be interpreted as future (e.g. "The bear will eat berries"). Adverbs like *izhe* ("now") and *nan* ("then") can provide more specificity:

Kuve tunum izhe muogin.	(happening now)
Kuve tunum nan muogin.	(will happen then)

Your journey with this conlang-venture is complete!

Want to start over?

Fiedon/SVO/Plural/Two Cases/Aspect

FiedonSVOPluralTwo CasesAspectClick to go backClick to go backClick to go backClick to go backClick to go back

You have made all the decisions necessary for translating the basic structures in the original five sentences. Their final forms are here:

1.	Kuve temienum muogin.	[ˈku.ve te.ˈmie.num ˈmuo.gin]
	bear sg-imperfective-eat berry-pl	
	"The bear is eating berries."	
2.	Kizan kololuozyo af sivul.	[ˈki.zɑn ko.lo.ˈluo.zjo ɑf ˈsi.vul]
	otter-pl pl-perfective-swim in non.co	ore-lake
	"The otters swam in the lake."	
3.	Zhin teolieko ikhun pa sibaki.	[ˈʒin te.o.ˈlie.ko ˈi.xun pɑ si.ˈbɑ.ki]
	mouse sg-perfective-give seed-pl to :	non.core-bird
	"The mouse gave the bird seeds."	
4.	Adaf teowieke ati sivoyu.	[ˈa.daf te.o.ˈwie.ke ˈa.ti si.ˈvo.ju]
	fox sg-perfective-steal den non.core	-wolf
	"The fox stole the wolf's den."	
5.	Pakin komezieki u siguzin.	[ˈpɑ.kin ko.me.ˈzie.ki u si.ˈgu.zin]
		1 1 1

bird-pl pl-imperfective-land on non.core-branch-pl "The birds are landing on the branches."

Verbs now carry aspect markers to indicate whether they are complete (i.e. occurred in the past and are finished) or ongoing (i.e. happening now).

Your journey with this conlang-venture is complete!

Want to start over?

Fiedon/SVO/Plural/Many Cases/No T/A

FiedonSVOPluralMany CasesNo T/AClick to go backClick to go backClick to go backClick to go backClick to go back

You have made all the decisions necessary for translating the basic structures in the original five sentences. Their final forms are here:

1.	Kuve tienum emuogin.	[ˈku.ve ˈtie.num e.ˈmuo.gin]
	bear sg-eat acc-berry-pl	
	"The bear is eating berries."	
2.	Kizan koluozyo ivul.	[ˈki.zɑn ko.ˈluo.zjo ˈi.vul]
	otter-pl pl-swim loc-lake	
	"The otters swam in the lake."	
3.	Zhin tieko fobaki likhun.	[ˈʒin ˈtie.ko fo.ˈbɑ.ki ˈli.xun]
	mouse sg-give dat-bird acc-seed-pl	
	"The mouse gave the bird seeds."	
4.	Adaf tewieke lati obuoyu.	[ˈɑ.dɑf te.ˈwie.ke ˈlɑ.ti o.ˈbuo.ju]
	fox sg-steal acc-den gen-wolf	
	"The fox stole the wolf's den."	
5.	Pakin kosieki ikuzin.	[ˈpɑ.kin ko.ˈsie.ki i.ˈku.zin]
	bird-pl pl-land loc-branch-pl	
	"The birds are landing on the branch	nes."

If more specificity is needed to mark when the action of the verb occurred, adverbs like *izhe* ("now") and *nan* ("then") can provide that context:

Kizan koluozyo izhe ivul.	(happening now)
Kizan koluozyo nan ivul.	(happened then)

Your journey with this conlang-venture is complete!

Want to start over?

Fiedon/SVO/Plural/Many Cases/Tense

FiedonSVOPluralMany CasesTenseClick to go backClick to go backClick to go backClick to go backClick to go back

You have made all the decisions necessary for translating the basic structures in the original five sentences. Their final forms are here:

1.	Kuve tunum emuogin.	[ˈku.ve ˈtu.num e.ˈmuo.gin]
	bear sg-non.past-eat acc-berry-pl	
	"The bear is eating berries."	
2.	Kizan kogevozyo ivul.	[ˈki.zɑn ko.ge.ˈvo.zjo ˈi.vul]
	otter-pl pl-past-swim loc-lake	
	"The otters swam in the lake."	
3.	Zhin tegezheko fobaki likhun.	[ˈʒin te.ge.ˈʒe.ko fo.ˈbɑ.ki ˈli.xun]
	mouse sg-past-give dat-bird acc-seed	-pl
	"The mouse gave the bird seeds."	
4.	Adaf tegewieke lati obuoyu.	[ˈɑ.dɑf te.ge.ˈwie.ke ˈlɑ.ti o.ˈbuo.ju]
	fox sg-past-steal acc-den gen-wolf	
	"The fox stole the wolf's den."	
5.	Pakin koluzieki ikuzin.	[ˈpɑ.kin ko.lu.ˈzie.ki i.ˈku.zin]
	bird-pl pl-non.past-land loc-branch-p	bl
	"The birds are landing on the branch	nes."

Verbs now carry tense markers to indicate whether they occurred in the past. The non-past tense could also be interpreted as future (e.g. "The bear will eat berries"). Adverbs like *izhe* ("now") and *nan* ("then") can provide more specificity:

Kuve tunum izhe emuogin.	(happening now)
Kuve tunum nan emuogin.	(will happen then)

Your journey with this conlang-venture is complete!

Want to start over?

Fiedon/SVO/Plural/Many Cases/Aspect

FiedonSVOPluralMany CasesAspectClick to go backClick to go backClick to go backClick to go backClick to go back

You have made all the decisions necessary for translating the basic structures in the original five sentences. Their final forms are here:

1.	Kuve temienum emuogin.	[ˈku.ve te.ˈmie.num e.ˈmuo.gin]
	bear sg-imperfective-eat acc-berry-pl	
	"The bear is eating berries."	
2.	Kizan kololuozyo ivul.	[ˈki.zɑn ko.lo.ˈluo.zjo ˈi.vul]
	otter-pl pl-perfective-swim loc-lake	
	"The otters swam in the lake."	
3.	Zhin teolieko fobaki likhun.	[ˈʒin te.o.ˈlie.ko fo.ˈbɑ.ki ˈli.xun]
	mouse sg-perfective-give dat-bird acc	c-seed-pl
	"The mouse gave the bird seeds."	
4.	Adaf teowieke lati obuoyu.	[ˈa.daf te.o.ˈwie.ke ˈla.ti o.ˈbuo.ju]
	fox sg-perfective-steal acc-den gen-w	olf
	"The fox stole the wolf's den."	
5.	Pakin komezieki ikuzin.	[ˈpɑ.kin ko.me.ˈzie.ki i.ˈku.zin]
	bird-pl pl-imperfective-land loc-bran	ch-pl

"The birds are landing on the branches."

Verbs now carry aspect markers to indicate whether they are complete (i.e. occurred in the past and are finished) or ongoing (i.e. happening now).

Your journey with this conlang-venture is complete!

Want to start over?

Fiedon/SVO/Singular/No Case/No T/A

FiedonSVOSingularNo CaseNo T/AClick to go backClick to go backClick to go backClick to go backClick to go back

You have made all the decisions necessary for translating the basic structures in the original five sentences. Their final forms are here:

1.	Kuviedi tienum muogi.	[ku.ˈvie.di ˈtie.num ˈmuo.gi]
	bears-sg sg-eat berries	
	"The bear is eating berries."	
2.	Kiza koluozyo af vuli.	[ˈki.zɑ ko.ˈluo.zjo ɑf ˈvu.li]
	otters pl-swim in lakes-sg	
	"The otters swam in the lake."	
3.	Zhini tieko ikhu pa pakidi.	[ˈʒi.ni ˈtie.ko ˈi.xu pɑ pɑ.ˈki.di]
	mice-sg sg-give seeds to birds-sg	
	"The mouse gave the bird seeds."	
4.	Adavi tewieke atidi se oyudi.	[a.ˈda.vi te.ˈwie.ke a.ˈti.di se o.ˈju.di]
	foxes-sg sg-steal dens-sg of wolves-sg	
	"The fox stole the wolf's den."	
5.	Paki kosieki u kuzi.	[ˈpɑ.ki ko.ˈsie.ki u ˈku.zi]
	birds pl-land on branches	
	"The birds are landing on the branch	es."

If more specificity is needed to mark when the action of the verb occurred, adverbs like *izhe* ("now") and *nan* ("then") can provide that context:

Kiza koluozyo izhe af vuli.	(happening now)
Kiza koluozyo nan af vuli.	(happened then)

Your journey with this conlang-venture is complete!

Want to start over?

Fiedon/SVO/Singular/No Case/Tense

FiedonSVOSingularNo CaseTenseClick to go backClick to go backClick to go backClick to go backClick to go back

You have made all the decisions necessary for translating the basic structures in the original five sentences. Their final forms are here:

1.	Kuviedi tunum muogi.	[ku.ˈvie.di ˈtu.num ˈmuo.gi]
	bears-sg sg-non.past-eat berries	
	"The bear is eating berries."	
2.	Kiza kogevozyo af vuli.	[ˈki.zɑ ko.ge.ˈvo.zjo ɑf ˈvu.li]
	otters pl-past-swim in lakes-sg	
	"The otters swam in the lake."	
3.	Zhini tegezheko ikhu pa pakidi.	[ˈʒi.ni te.ge.ˈʒe.ko ˈi.xu pɑ pɑ.ˈki.di]
	mice-sg sg-past-give seeds to birds-sg	
	"The mouse gave the bird seeds."	
4.	Adavi tegewieke atidi se oyudi.	[ɑ.ˈdɑ.vi te.ge.ˈwie.ke ɑ.ˈti.di se o.ˈju.di]
	foxes-sg sg-past-steal dens-sg of wolv	es-sg
	"The fox stole the wolf's den."	
5.	Paki koluzieki u kuzi.	[ˈpɑ.ki ko.lu.ˈzie.ki u ˈku.zi]
	birds pl-non.past-land on branches	
	"The birds are landing on the branch	es."

Verbs now carry tense markers to indicate whether they occurred in the past. The non-past tense could also be interpreted as future (e.g. "The bear will eat berries"). Adverbs like *izhe* ("now") and *nan* ("then") can provide more specificity:

Kuviedi tunum izhe muogi.	(happening now)
Kuviedi tunum nan muogi.	(will happen then)

Your journey with this conlang-venture is complete!

Want to start over?

Fiedon/SVO/Singular/No Case/Aspect

FiedonSVOSingularNo CaseAspectClick to go backClick to go backClick to go backClick to go backClick to go back

You have made all the decisions necessary for translating the basic structures in the original five sentences. Their final forms are here:

1.	Kuviedi temienum muogi.	[ku.ˈvie.di te.ˈmie.num ˈmuo.gi]
	bears-sg sg-imperfective-eat berries	
	"The bear is eating berries."	
2.	Kiza kololuozyo af vuli.	[ˈki.zɑ ko.lo.ˈluo.zjo ɑf ˈvu.li]
	otters pl-perfective-swim in lakes-sg	
	"The otters swam in the lake."	
3.	Zhini teolieko ikhu pa pakidi.	[ˈʒi.ni te.o.ˈlie.ko ˈi.xu pɑ pɑ.ˈki.di]
	mice-sg sg-perfective-give seeds to bi	rds-sg
	"The mouse gave the bird seeds."	
4.	Adavi teowieke atidi se oyudi.	[a.ˈda.vi te.o.ˈwie.ke a.ˈti.di se o.ˈju.di]
	foxes-sg sg-perfective-steal dens-sg of	wolves-sg
	"The fox stole the wolf's den."	
5.	Paki komezieki u kuzi.	[ˈpɑ.ki ko.me.ˈzie.ki u ˈku.zi]
	birds pl-imperfective-land on branches	
	"The birds are landing on the branch	es."

Verbs now carry aspect markers to indicate whether they are complete (i.e. occurred in the past and are finished) or ongoing (i.e. happening now).

Your journey with this conlang-venture is complete!

Want to start over?

Fiedon/SVO/Singular/Two Cases/No T/A

FiedonSVOSingularTwo CasesNo T/AClick to go backClick to go backClick to go backClick to go backClick to go back

You have made all the decisions necessary for translating the basic structures in the original five sentences. Their final forms are here:

1.	Kuviedi tienum muogi.	[ku.ˈvie.di ˈtie.num ˈmuo.gi]
	bears-sg sg-eat berries	
	"The bear is eating berries."	
2.	Kiza koluozyo af sivuli.	[ˈki.zɑ ko.ˈluo.zjo ɑf si.ˈvu.li]
	otters pl-swim in non.core-lakes-sg	
	"The otters swam in the lake."	
3.	Zhini tieko ikhu pa sibakidi.	[ˈʒi.ni ˈtie.ko ˈi.xu pɑ si.bɑ.ˈki.di]
	mice-sg sg-give seeds to non.core-bir	ds-sg
	"The mouse gave the bird seeds."	
4.	Adavi tewieke atidi sioyudi.	[a.ˈda.vi te.ˈwie.ke a.ˈti.di si.o.ˈju.di]
	foxes-sg sg-steal dens-sg non.core-wo	olves-sg
	"The fox stole the wolf's den."	
5.	Paki kosieki u siguzi.	[ˈpɑ.ki ko.ˈsie.ki u si.ˈgu.zi]
	birds pl-land on non.core-branches	
	"The birds are landing on the branch	nes."

If more specificity is needed to mark when the action of the verb occurred, adverbs like *izhe* ("now") and *nan* ("then") can provide that context:

Kiza koluozyo izhe af sivuli.	(happening now)
Kiza koluozyo nan af sivuli.	(happened then)

Your journey with this conlang-venture is complete!

Want to start over?

Fiedon/SVO/Singular/Two Cases/Tense

FiedonSVOSingularTwo CasesTenseClick to go backClick to go backClick to go backClick to go backClick to go back

You have made all the decisions necessary for translating the basic structures in the original five sentences. Their final forms are here:

1.	Kuviedi tunum muogi.	[ku.ˈvie.di ˈtu.num ˈmuo.gi]
	bears-sg sg-non.past-eat berries	
	"The bear is eating berries."	
2.	Kiza kogevozyo af sivuli.	[ˈki.zɑ ko.ge.ˈvo.zjo ɑf si.ˈvu.li]
	otters pl-past-swim in non.core-lak	es-sg
	"The otters swam in the lake."	
3.	Zhini tegezheko ikhu pa sibakidi.	[ˈʒi.ni te.ge.ˈʒe.ko ˈi.xu pɑ si.bɑ.ˈki.di]
	mice-sg sg-past-give seeds to non.co	ore-birds-sg
	"The mouse gave the bird seeds."	
4.	Adavi tegewieke atidi sioyudi.	[a.ˈda.vi te.ge.ˈwie.ke a.ˈti.di si.o.ˈju.di]
	foxes-sg sg-past-steal dens-sg non.core-wolves-sg	
	"The fox stole the wolf's den."	
5.	Paki koluzieki u siguzi.	[ˈpɑ.ki ko.lu.ˈzie.ki u si.ˈgu.zi]
	birds pl-non.past-land on non.core-branches	
	"The birds are landing on the bran	ches."

Verbs now carry tense markers to indicate whether they occurred in the past. The non-past tense could also be interpreted as future (e.g. "The bear will eat berries"). Adverbs like *izhe* ("now") and *nan* ("then") can provide more specificity:

Kuviedi tunum izhe muogi.	(happening now)
Kuviedi tunum nan muogi.	(will happen then)

Your journey with this conlang-venture is complete!

Want to start over?

Fiedon/SVO/Singular/Two Cases/Aspect

FiedonSVOSingularTwo CasesAspectClick to go backClick to go backClick to go backClick to go backClick to go back

You have made all the decisions necessary for translating the basic structures in the original five sentences. Their final forms are here:

1.	Kuviedi temienum muogi.	[ku.ˈvie.di te.ˈmie.num ˈmuo.gi]
	bears-sg sg-imperfective-eat berries	3
	"The bear is eating berries."	
2.	Kiza kololuozyo af sivuli.	[ˈki.zɑ ko.lo.ˈluo.zjo ɑf si.ˈvu.li]
	otters pl-perfective-swim in non.com	re-lakes-sg
	"The otters swam in the lake."	
3.	Zhini teolieko ikhu pa sibakidi.	[ˈʒi.ni te.o.ˈlie.ko ˈi.xu pɑ si.bɑ.ˈki.di]
	mice-sg sg-perfective-give seeds to 1	non.core-birds-sg
	"The mouse gave the bird seeds."	
4.	Adavi teowieke atidi sioyudi.	[a.ˈda.vi te.o.ˈwie.ke a.ˈti.di si.o.ˈju.di]
	foxes-sg sg-perfective-steal dens-sg non.core-wolves-sg	
	"The fox stole the wolf's den."	
5.	Paki komezieki u siguzi.	[ˈpɑ.ki ko.me.ˈzie.ki u si.ˈgu.zi]
	birds pl-imperfective-land on non.c	ore-branches

"The birds are landing on the branches."

Verbs now carry aspect markers to indicate whether they are complete (i.e. occurred in the past and are finished) or ongoing (i.e. happening now).

Your journey with this conlang-venture is complete!

Want to start over?

Fiedon/SVO/Singular/Many Cases/No T/A

FiedonSVOSingularMany CasesNo T/AClick to go backClick to go backClick to go backClick to go backClick to go back

You have made all the decisions necessary for translating the basic structures in the original five sentences. Their final forms are here:

1.	<i>Kuviedi tienum emuogi.</i> bears-sg sg-eat acc-berries	[ku.ˈvie.di ˈtie.num e.ˈmuo.gi]
	"The bear is eating berries."	
2.	Kiza koluozyo ivuli.	[ˈki.zɑ ko.ˈluo.zjo i.ˈvu.li]
	otters pl-swim loc-sg	
	"The otters swam in the lake."	
3.	Zhini tieko fobakidi likhu.	[ˈʒi.ni ˈtie.ko fo.bɑ.ˈki.di ˈli.xu]
	mice-sg sg-give dat-sg acc-seeds	
	"The mouse gave the bird seeds."	
4.	Adavi tewieke latidi oboyudi.	[a.ˈda.vi te.ˈwie.ke la.ˈti.di o.bo.ˈju.di]
	foxes-sg sg-steal acc-dens-sg gen-wol	ves-sg
	"The fox stole the wolf's den."	
5.	Paki kosieki ikuzi.	[ˈpɑ.ki ko.ˈsie.ki i.ˈku.zi]
	birds pl-land loc-branches	
	"The birds are landing on the branch	nes."

If more specificity is needed to mark when the action of the verb occurred, adverbs like *izhe* ("now") and *nan* ("then") can provide that context:

Kiza koluozyo izhe ivuli.	(happening now)
Kiza koluozyo nan ivuli.	(happened then)

Your journey with this conlang-venture is complete!

Want to start over?

Fiedon/SVO/Singular/Many Cases/Tense

FiedonSVOSingularMany CasesTenseClick to go backClick to go back

You have made all the decisions necessary for translating the basic structures in the original five sentences. Their final forms are here:

1.	Kuviedi tunum emuogi.	[ku.ˈvie.di ˈtu.num e.ˈmuo.gi]
	bears-sg sg-non.past-eat acc-berries	
	"The bear is eating berries."	
2.	Kiza kogevozyo ivuli.	[ˈki.zɑ ko.ge.ˈvo.zjo i.ˈvu.li]
	otters pl-past-swim loc-sg	
	"The otters swam in the lake."	
3.	Zhini tegezheko fobakidi likhu.	[ˈʒi.ni te.ge.ˈʒe.ko fo.bɑ.ˈki.di ˈli.xu]
	mice-sg sg-past-give dat-sg acc-seeds	
	"The mouse gave the bird seeds."	
4.	Adavi tegewieke latidi oboyudi.	[ɑ.ˈdɑ.vi te.ge.ˈwie.ke lɑ.ˈti.di o.bo.ˈju.di]
	foxes-sg sg-past-steal acc-dens-sg gen	-wolves-sg
	"The fox stole the wolf's den."	
5.	Paki koluzieki ikuzi.	[ˈpɑ.ki ko.lu.ˈzie.ki i.ˈku.zi]
	birds pl-non.past-land loc-branches	
	"The birds are landing on the branch	ies."

Verbs now carry tense markers to indicate whether they occurred in the past. The non-past tense could also be interpreted as future (e.g. "The bear will eat berries"). Adverbs like *izhe* ("now") and *nan* ("then") can provide more specificity:

Kuviedi tunum izhe emuogi.	(happening now)
Kuviedi tunum nan emuogi.	(will happen then)

Your journey with this conlang-venture is complete!

Want to start over?

Fiedon/SVO/Singular/Many Cases/Aspect

FiedonSVOSingularMany CasesAspectClick to go backClick to go backClick to go backClick to go backClick to go back

You have made all the decisions necessary for translating the basic structures in the original five sentences. Their final forms are here:

- *Kuviedi temienum emuogi.* [ku.ˈvie.di te.ˈmie.num e.ˈmuo.gi] bears-sg sg-imperfective-eat acc-berries "The bear is eating berries."
 Kiza kololuozyo ivuli. [ki.zα ko.lo.ˈluo.zjo i.ˈvu.li]
- Kiza kololuozyo ivuli. ['ki.zα k otters pl-perfective-swim loc-sg "The otters swam in the lake."
- 3. Zhini teolieko fobakidi likhu. ['ʒi.ni te.o.'lie.ko fo.ba.'ki.di 'li.xu] mice-sg sg-perfective-give dat-sg acc-seeds
 "The mouse gave the bird seeds."
- Adavi teowieke latidi oboyudi. [a.'da.vi te.o.'wie.ke la.'ti.di o.bo.'ju.di]
 foxes-sg sg-perfective-steal acc-dens-sg gen-wolves-sg
 "The fox stole the wolf's den."
- 5. Paki komezieki ikuzi. ['pa.ki ko.me.'zie.ki i.'ku.zi]
 birds pl-imperfective-land loc-branches
 "The birds are landing on the branches."

Verbs now carry aspect markers to indicate whether they are complete (i.e. occurred in the past and are finished) or ongoing (i.e. happening now).

Your journey with this conlang-venture is complete!

Want to start over?

Fiedon/VSO/No Number/No Case/No T/A

FiedonVSONo NumberNo CaseNo T/AClick to go backClick to go backClick to go backClick to go backClick to go back

You have made all the decisions necessary for translating the basic structures in the original five sentences. Their final forms are here:

1.	Num kuve muogi.	[ˈnum ˈku.ve ˈmuo.gi]
	eat bear berry	
	"The bear is eating berries."	
2.	Vozyo kiza af vul.	[ˈvo.zjo ˈki.zɑ ɑf ˈvul]
	swim otter in lake	
	"The otters swam in the lake."	
3.	Zheko zhin ikhu pa paki.	[ˈʒe.ko ˈʒin ˈi.xu pɑ ˈpɑ.ki]
	give mouse seed to bird	
	"The mouse gave the bird seeds."	
4.	Wieke adaf ati se voyu.	[ˈwie.ke ˈa.dɑf ˈa.ti se ˈvo.ju]
	steal fox den of wolf	
	"The fox stole the wolf's den."	
5.	Sieki paki u kuzi.	[ˈsie.ki ˈpɑ.ki u ˈku.zi]
	land bird on branch	_
	"The birds are landing on the branch	ies."

If more specificity is needed to mark when the action of the verb occurred, adverbs like *izhe* ("now") and *nan* ("then") can provide that context:

Vozyo izhe kiza af vul.	(happening now)
Vozyo nan kiza af vul.	(happened then)

Your journey with this conlang-venture is complete!

Want to start over?

Fiedon/VSO/No Number/No Case/Tense

FiedonVSONo NumberNo CaseTenseClick to go backClick to go backClick to go backClick to go backClick to go back

You have made all the decisions necessary for translating the basic structures in the original five sentences. Their final forms are here:

1.	<i>Unum kuve muog</i> i. non.past-eat bear berry	[ˈu.num ˈku.ve ˈmuo.gi]
	"The bear is eating berries."	
2.	<i>Kevozyo kiza af vul.</i> past-swim otter in lake	[ke.ˈvo.zjo ˈki.zɑ ɑf ˈvul]
	"The otters swam in the lake."	
3.	Kezheko zhin ikhu pa paki.	[ke.ˈʒe.ko ˈʒin ˈi.xu pɑ ˈpɑ.ki]
	past-give mouse seed to bird	
	"The mouse gave the bird seeds."	
4.	Kewieke adaf ati se voyu.	[ke.ˈwie.ke ˈa.daf ˈa.ti se ˈvo.ju]
	past-steal fox den of wolf	
	"The fox stole the wolf's den."	
5.	Uzieki paki u kuzi.	[u.ˈzie.ki ˈpɑ.ki u ˈku.zi]
	non.past-land bird on branch	
		11

"The birds are landing on the branches."

Verbs now carry tense markers to indicate whether they occurred in the past. The non-past tense could also be interpreted as future (e.g. "The bear will eat berries"). Adverbs like *izhe* ("now") and *nan* ("then") can provide more specificity:

Unum izhe kuve muogi.	(happening now)
Unum nan kuve muogi.	(will happen then)

Your journey with this conlang-venture is complete!

Want to start over?

Fiedon/VSO/No Number/No Case/Aspect

FiedonVSONo NumberNo CaseAspectClick to go backClick to go backClick to go backClick to go backClick to go back

You have made all the decisions necessary for translating the basic structures in the original five sentences. Their final forms are here:

1.	Mienum kuve muogi.	[ˈmie.num ˈku.ve ˈmuo.gi]
	imperfective-eat bear berry	
	"The bear is eating berries."	
2.	Oluozyo kiza af vul.	[o.ˈluo.zjo ˈki.zɑ ɑf ˈvul]
	perfective-swim otter in lake	-
	"The otters swam in the lake."	
3.	Olieko zhin ikhu pa paki.	[o.ˈlie.ko ˈʒin ˈi.xu pɑ ˈpɑ.ki]
	perfective-give mouse seed to bird	
	"The mouse gave the bird seeds."	
4.	Owieke adaf ati se voyu.	[o.ˈwie.ke ˈa.daf ˈa.ti se ˈvo.ju]
	perfective-steal fox den of wolf	
	"The fox stole the wolf's den."	
5.	Mezieki paki u kuzi.	[me.ˈzie.ki ˈpɑ.ki u ˈku.zi]
	imperfective-land bird on branch	-
	"The birds are landing on the branch	nes."

Verbs now carry aspect markers to indicate whether they are complete (i.e. occurred in the past and are finished) or ongoing (i.e. happening now).

Your journey with this conlang-venture is complete!

Want to start over?

Fiedon/VSO/No Number/Two Cases/No T/A

FiedonVSONo NumberTwo CasesNo T/AClick to go backClick to go backClick to go backClick to go backClick to go back

You have made all the decisions necessary for translating the basic structures in the original five sentences. Their final forms are here:

1.	Num kuve muogi.	['num ˈku.ve ˈmuo.gi]
	eat bear berry	
	"The bear is eating berries."	
2.	Vozyo kiza af sivul.	[ˈvo.zjo ˈki.zɑ ɑf ˈsi.vul]
	swim otter in non.core-lake	
	"The otters swam in the lake."	
3.	Zheko zhin ikhu pa sibaki.	[ˈʒe.ko ˈʒin ˈi.xu pɑ si.ˈbɑ.ki]
	give mouse seed to non.core-bird	
	"The mouse gave the bird seeds."	
4.	Wieke adaf ati sivoyu.	[ˈwie.ke ˈa.daf ˈa.ti si.ˈvo.ju]
	steal fox den non.core-wolf	
	"The fox stole the wolf's den."	
5.	Sieki paki u siguzi.	[ˈsie.ki ˈpɑ.ki u si.ˈgu.zi]
	land bird on non.core-branch	
	"The birds are landing on the branch	ies."
	-	

If more specificity is needed to mark when the action of the verb occurred, adverbs like *izhe* ("now") and *nan* ("then") can provide that context:

Vozyo izhe kiza af sivul.	(happening now)
Vozyo nan kiza af sivul.	(happened then)

Your journey with this conlang-venture is complete!

Want to start over?

Fiedon/VSO/No Number/Two Cases/Tense

FiedonVSONo NumberTwo CasesTenseClick to go backClick to go backClick to go backClick to go backClick to go back

You have made all the decisions necessary for translating the basic structures in the original five sentences. Their final forms are here:

1.	Unum kuve muogi.	[ˈu.num ˈku.ve ˈmuo.gi]
	non.past-eat bear berry	
	"The bear is eating berries."	
2.	Kevozyo kiza af sivul.	[ke.ˈvo.zjo ˈki.zɑ ɑf ˈsi.vul]
	past-swim otter in non.core-lake	
	"The otters swam in the lake."	
3.	Kezheko zhin ikhu pa sibaki.	[ke.ˈʒe.ko ˈʒin ˈi.xu pɑ si.ˈbɑ.ki]
	past-give mouse seed to non.core-bi	rd
	"The mouse gave the bird seeds."	
4.	Kewieke adaf ati sivoyu.	[ke.ˈwie.ke ˈa.dɑf ˈɑ.ti si.ˈvo.ju]
	past-steal fox den non.core-wolf	
	"The fox stole the wolf's den."	
5.	Uzieki paki u siguzi.	[u.ˈzie.ki ˈpɑ.ki u si.ˈgu.zi]
	non.past-land bird on non.core-brar	nch
	"The hinde are landing on the hrene	

"The birds are landing on the branches."

Verbs now carry tense markers to indicate whether they occurred in the past. The non-past tense could also be interpreted as future (e.g. "The bear will eat berries"). Adverbs like *izhe* ("now") and *nan* ("then") can provide more specificity:

Unum izhe kuve muogi.	(happening now)
Unum nan kuve muogi.	(will happen then)

Your journey with this conlang-venture is complete!

Want to start over?

Fiedon/VSO/No Number/Two Cases/Aspect

FiedonVSONo NumberTwo CasesAspectClick to go backClick to go backClick to go backClick to go backClick to go back

You have made all the decisions necessary for translating the basic structures in the original five sentences. Their final forms are here:

1.	Mienum kuve muogi.	[ˈmie.num ˈku.ve ˈmuo.gi]
	imperfective-eat bear berry	
	"The bear is eating berries."	
2.	Oluozyo kiza af sivul.	[o.ˈluo.zjo ˈki.zɑ ɑf ˈsi.vul]
	perfective-swim otter in non.core-la	ke
	"The otters swam in the lake."	
3.	Olieko zhin ikhu pa sibaki.	[o.ˈlie.ko ˈʒin ˈi.xu pɑ si.ˈbɑ.ki]
	perfective-give mouse seed to non.c	ore-bird
	"The mouse gave the bird seeds."	
4.	Owieke adaf ati sivoyu.	[o.ˈwie.ke ˈa.daf ˈa.ti si.ˈvo.ju]
	perfective-steal fox den non.core-wo	olf
	"The fox stole the wolf's den."	
5	Mezieki naki u siguzi	[me.'zie.ki 'pa.ki u si.'gu.zi]

 Mezieki paki u siguzi. [me.ˈzie.ki ˈpɑ.ki u si.ˈgu.zi] imperfective-land bird on non.core-branch "The birds are landing on the branches."

Verbs now carry aspect markers to indicate whether they are complete (i.e. occurred in the past and are finished) or ongoing (i.e. happening now).

Your journey with this conlang-venture is complete!

Want to start over?

Fiedon/VSO/No Number/Many Cases/No T/A

FiedonVSONo NumberMany CasesNo T/AClick to go backClick to go backClick to go backClick to go backClick to go back

You have made all the decisions necessary for translating the basic structures in the original five sentences. Their final forms are here:

1.	Num kuve emuogi.	[ˈnum ˈku.ve e.ˈmuo.gi]
	eat bear acc-berry	
	"The bear is eating berries."	
2.	Vozyo kiza ivul.	[ˈvo.zjo ˈki.zɑ ˈi.vul]
	swim otter loc-lake	
	"The otters swam in the lake."	
3.	Zheko zhin fobaki likhu.	[ˈʒe.ko ˈʒin fo.ˈbɑ.ki ˈli.xu]
	give mouse dat-bird acc-seed	
	"The mouse gave the bird seeds."	
4.	Wieke adaf lati obuoyu.	[ˈwie.ke ˈa.daf ˈla.ti o.ˈbuo.ju]
	steal fox acc-den gen-wolf	
	"The fox stole the wolf's den."	
5.	Sieki paki ikuzi.	[ˈsie.ki ˈpɑ.ki i.ˈku.zi]
	land bird loc-branch	
	"The birds are landing on the branch	es."
4.	"The otters swam in the lake." <i>Zheko zhin fobaki likhu.</i> give mouse dat-bird acc-seed "The mouse gave the bird seeds." <i>Wieke adaf lati obuoyu.</i> steal fox acc-den gen-wolf "The fox stole the wolf's den." <i>Sieki paki ikuzi.</i> land bird loc-branch	[ˈwie.ke ˈa.daf ˈla.ti o.ˈbuo.ju [ˈsie.ki ˈpa.ki i.ˈku.zi]

If more specificity is needed to mark when the action of the verb occurred, adverbs like *izhe* ("now") and *nan* ("then") can provide that context:

Vozyo izhe kiza ivul.	(happening now)
Vozyo nan kiza ivul.	(happened then)

Your journey with this conlang-venture is complete!

Want to start over?

Fiedon/VSO/No Number/Many Cases/Tense

FiedonVSONo NumberMany CasesTenseClick to go backClick to go backClick to go backClick to go backClick to go back

You have made all the decisions necessary for translating the basic structures in the original five sentences. Their final forms are here:

1.	<i>Unum kuve emuogi.</i> non.past-eat bear acc-berry "The bear is eating berries."	[ˈu.num ˈku.ve e.ˈmuo.gi]
2.	<i>Kevozyo kiza ivul.</i> past-swim otter loc-lake "The otters swam in the lake."	[ke.ˈvo.zjo ˈki.zɑ ˈi.vul]
3.	<i>Kezheko zhin fobaki likhu.</i> past-give mouse dat-bird acc-seed "The mouse gave the bird seeds."	[ke.ˈʒe.ko ˈʒin fo.ˈbɑ.ki ˈli.xu]
4.	<i>Kewieke adaf lati obuoyu.</i> past-steal fox acc-den gen-wolf "The fox stole the wolf's den."	[ke.ˈwie.ke ˈɑ.dɑf ˈlɑ.ti o.ˈbuo.ju]
5.	<i>Uzieki paki ikuzi.</i> non.past-land bird loc-branch "The birds are landing on the branch	[u.ˈzie.ki ˈpɑ.ki i.ˈku.zi] nes."

Verbs now carry tense markers to indicate whether they occurred in the past. The non-past tense could also be interpreted as future (e.g. "The bear will eat berries"). Adverbs like *izhe* ("now") and *nan* ("then") can provide more specificity:

Unum izhe kuve emuogi.	(happening now)
Unum nan kuve emuogi.	(will happen then)

Your journey with this conlang-venture is complete!

Want to start over?

Fiedon/VSO/No Number/Many Cases/Aspect

FiedonVSONo NumberMany CasesAspectClick to go backClick to go backClick to go backClick to go backClick to go back

You have made all the decisions necessary for translating the basic structures in the original five sentences. Their final forms are here:

1.	<i>Mienum kuve emuogi.</i> imperfective-eat bear acc-berry "The bear is eating berries."	[ˈmie.num ˈku.ve e.ˈmuo.gi]
2.	<i>Oluozyo kiza ivul.</i> perfective-swim otter loc-lake "The otters swam in the lake."	[o.ˈluo.zjo ˈki.zɑ ˈi.vul]
3.	<i>Olieko zhin fobaki likhu.</i> perfective-give mouse dat-bird acc-se	[o.ˈlie.ko ˈʒin fo.ˈbɑ.ki ˈli.xu] eed
4.	"The mouse gave the bird seeds." <i>Owieke adaf lati obuoyu.</i> perfective-steal fox acc-den gen-wolf "The fox stole the wolf's den."	[o.ˈwie.ke ˈa.dɑf ˈlɑ.ti o.ˈbuo.ju]
5.	Mezieki paki ikuzi. imperfective-land bird loc-branch "The birds are landing on the branch	[me.ˈzie.ki ˈpɑ.ki i.ˈku.zi] nes."

Verbs now carry aspect markers to indicate whether they are complete (i.e. occurred in the past and are finished) or ongoing (i.e. happening now).

Your journey with this conlang-venture is complete!

Want to start over?

Fiedon/VSO/Plural/No Case/No T/A

FiedonVSOPluralNo CaseNo T/AClick to go backClick to go backClick to go backClick to go backClick to go back

You have made all the decisions necessary for translating the basic structures in the original five sentences. Their final forms are here:

1.	<i>Nute kuve muogin.</i> eat-sg bear berry-pl "The bear is eating berries."	[ˈnu.te ˈku.ve ˈmuo.gin]
2.	<i>Ozyuogo kizan af vul.</i> swim-pl otter-pl in lake "The otters swam in the lake."	[o.ˈzjuo.go ˈki.zɑn ɑf ˈvul]
3.	<i>Ekuode zhin ikhun pa paki.</i> give-sg mouse seed-pl to bird "The mouse gave the bird seeds."	[e.ˈkuo.de ˈʒin ˈi.xun pɑ ˈpɑ.ki]
4.	<i>Wekiede adaf ati se voyu.</i> steal-sg fox den of wolf "The fox stole the wolf's den."	[we.ˈkie.de ˈa.dɑf ˈa.ti se ˈvo.ju]
5.	<i>Sekigo pakin u kuzin.</i> land-pl bird-pl on branch-pl "The birds are landing on the branch	[se.ˈki.go ˈpɑ.kin u ˈku.zin] nes."

If more specificity is needed to mark when the action of the verb occurred, adverbs like *izhe* ("now") and *nan* ("then") can provide that context:

Ozyuogo izhe kizan af vul.	(happening now)
Ozyuogo nan kizan af vul.	(happened then)

Your journey with this conlang-venture is complete!

Want to start over?

Fiedon/VSO/Plural/No Case/Tense

FiedonVSOPluralNo CaseTenseClick to go backClick to go backClick to go backClick to go backClick to go back

You have made all the decisions necessary for translating the basic structures in the original five sentences. Their final forms are here:

1.	<i>Unute kuve muogin.</i> non.past-eat-sg bear berry-pl "The bear is eating berries."	[u.ˈnu.te ˈku.ve ˈmuo.gin]
2.	<i>Keozyuogo kizan af vul.</i> past-swim-pl otter-pl in lake	[ke.o.ˈzjuo.go ˈki.zɑn ɑf ˈvul]
3.	"The otters swam in the lake." <i>Keekuode zhin ikhun pa paki.</i> past-give-sg mouse seed-pl to bird	[ke.e.ˈkuo.de ˈʒin ˈi.xun pɑ ˈpɑ.ki]
4.	"The mouse gave the bird seeds." <i>Kewekiede adaf ati se voyu</i> . past-steal-sg fox den of wolf	[ke.we.ˈkie.de ˈa.dɑf ˈa.ti se ˈvo.ju]
5.	"The fox stole the wolf's den." <i>Uzekigo pakin u kuzin</i> .	[u.ze.ˈki.go ˈpɑ.kin u ˈku.zin]
	non.past-land-pl bird-pl on branch-pl "The birds are landing on the branch	

Verbs now carry tense markers to indicate whether they occurred in the past. The non-past tense could also be interpreted as future (e.g. "The bear will eat berries"). Adverbs like *izhe* ("now") and *nan* ("then") can provide more specificity:

Unute izhe kuve muogin.	(happening now)
Unute nan kuve muogin.	(will happen then)

Your journey with this conlang-venture is complete!

Want to start over?

Fiedon/VSO/Plural/No Case/Aspect

FiedonVSOPluralNo CaseAspectClick to go backClick to go backClick to go backClick to go backClick to go back

You have made all the decisions necessary for translating the basic structures in the original five sentences. Their final forms are here:

1.	<i>Menute kuve muogin.</i> imperfective-eat-sg bear berry-pl "The bear is eating berries."	[me.ˈnu.te ˈku.ve ˈmuo.gin]
2.	<i>Olozyuogo kizan af vul.</i> perfective-swim-pl otter-pl in lake "The otters swam in the lake."	[o.lo.ˈzjuo.go ˈki.zɑn ɑf ˈvul]
3.	<i>Olekuode zhin ikhun pa paki.</i> perfective-give-sg mouse seed-pl to b "The mouse gave the bird seeds."	[o.le.ˈkuo.de ˈʒin ˈi.xun pɑ ˈpɑ.ki] ird
4.	<i>Owekiede adaf ati se voyu.</i> perfective-steal-sg fox den of wolf "The fox stole the wolf's den."	[o.we.ˈkie.de ˈa.daf ˈa.ti se ˈvo.ju]
5.	<i>Mezekigo pakin u kuzin.</i> imperfective-land-pl bird-pl on brane "The birds are landing on the branch	•

Verbs now carry aspect markers to indicate whether they are complete (i.e. occurred in the past and are finished) or ongoing (i.e. happening now).

Your journey with this conlang-venture is complete!

Want to start over?

Fiedon/VSO/Plural/Two Cases/No T/A

FiedonVSOPluralTwo CasesNo T/AClick to go backClick to go backClick to go backClick to go backClick to go back

You have made all the decisions necessary for translating the basic structures in the original five sentences. Their final forms are here:

1.	<i>Nute kuve muogin.</i> eat-sg bear berry-pl	[ˈnu.te ˈku.ve ˈmuo.gin]
	"The bear is eating berries."	
2.	<i>Ozyuogo kizan af sivul.</i> swim-pl otter-pl in non.core-lake	[o.ˈzjuo.go ˈki.zan af ˈsi.vul]
	"The otters swam in the lake."	
3.	Ekuode zhin ikhun pa sibaki.	[e.ˈkuo.de ˈʒin ˈi.xun pɑ si.ˈbɑ.ki]
	give-sg mouse seed-pl to non.core-bin	rd
	"The mouse gave the bird seeds."	
4.	Wekiede adaf ati sivoyu.	[we.ˈkie.de ˈɑ.dɑf ˈɑ.ti si.ˈvo.ju]
	steal-sg fox den non.core-wolf	
	"The fox stole the wolf's den."	
5.	Sekigo pakin u siguzin.	[se.ˈki.go ˈpɑ.kin u si.ˈgu.zin]
	land-pl bird-pl on non.core-branch-p	1
	"The birds are landing on the branch	ies."

If more specificity is needed to mark when the action of the verb occurred, adverbs like *izhe* ("now") and *nan* ("then") can provide that context:

Ozyuogo izhe kizan af sivul.	(happening now)
Ozyuogo nan kizan af sivul.	(happened then)

Your journey with this conlang-venture is complete!

Want to start over?

Fiedon/VSO/Plural/Two Cases/Tense

FiedonVSOPluralTwo CasesTenseClick to go backClick to go backClick to go backClick to go backClick to go back

You have made all the decisions necessary for translating the basic structures in the original five sentences. Their final forms are here:

1.	Unute kuve muogin.	[u.ˈnu.te ˈku.ve ˈmuo.gin]
	non.past-eat-sg bear berry-pl	
	"The bear is eating berries."	
2.	Keozyuogo kizan af sivul.	[ke.o.ˈzjuo.go ˈki.zɑn ɑf ˈsi.vul]
	past-swim-pl otter-pl in non.core-lak	e
	"The otters swam in the lake."	
3.	Keekuode zhin ikhun pa sibaki.	[ke.e.ˈkuo.de ˈʒin ˈi.xun pɑ si.ˈbɑ.ki]
	past-give-sg mouse seed-pl to non.co	re-bird
	"The mouse gave the bird seeds."	
4.	Kewekiede adaf ati sivoyu.	[ke.we.ˈkie.de ˈa.daf ˈa.ti si.ˈvo.ju]
	past-steal-sg fox den non.core-wolf	
	"The fox stole the wolf's den."	
5.	Uzekigo pakin u siguzin.	[u.ze.ˈki.go ˈpɑ.kin u si.ˈgu.zin]
	non nost land al hind al on non sons	huan ah ml

non.past-land-pl bird-pl on non.core-branch-pl "The birds are landing on the branches."

Verbs now carry tense markers to indicate whether they occurred in the past. The non-past tense could also be interpreted as future (e.g. "The bear will eat berries"). Adverbs like *izhe* ("now") and *nan* ("then") can provide more specificity:

Unute izhe kuve muogin.	(happening now)
Unute nan kuve muogin.	(will happen then)

Your journey with this conlang-venture is complete!

Want to start over?

Fiedon/VSO/Plural/Two Cases/Aspect

FiedonVSOPluralTwo CasesAspectClick to go backClick to go backClick to go backClick to go backClick to go back

You have made all the decisions necessary for translating the basic structures in the original five sentences. Their final forms are here:

1.	Menute kuve muogin.	[me.ˈnu.te ˈku.ve ˈmuo.gin]
	imperfective-eat-sg bear berry-pl	
	"The bear is eating berries."	
2.	Olozyuogo kizan af sivul.	[o.lo.ˈzjuo.go ˈki.zɑn ɑf ˈsi.vul]
	perfective-swim-pl otter-pl in non.co	re-lake
	"The otters swam in the lake."	
3.	Olekuode zhin ikhun pa sibaki.	[o.le.ˈkuo.de ˈʒin ˈi.xun pɑ si.ˈbɑ.ki]
	perfective-give-sg mouse seed-pl to r	ion.core-bird
	"The mouse gave the bird seeds."	
4.	Owekiede adaf ati sivoyu.	[o.we.ˈkie.de ˈa.daf ˈa.ti si.ˈvo.ju]
	perfective-steal-sg fox den non.core-	wolf
	"The fox stole the wolf's den."	
5.	Mezekigo pakin u siguzin.	[me.ze.ˈki.go ˈpɑ.kin u si.ˈgu.zin]
		1

5. Mezekigo pakin u siguzin. [me.ze.ki.go pa.kin u si.gu.zin] imperfective-land-pl bird-pl on non.core-branch-pl "The birds are landing on the branches."

Verbs now carry aspect markers to indicate whether they are complete (i.e. occurred in the past and are finished) or ongoing (i.e. happening now).

Your journey with this conlang-venture is complete!

Want to start over?

Fiedon/VSO/Plural/Many Cases/No T/A

FiedonVSOPluralMany CasesNo T/AClick to go backClick to go backClick to go backClick to go backClick to go back

You have made all the decisions necessary for translating the basic structures in the original five sentences. Their final forms are here:

1.	<i>Nute kuve emuogin.</i> eat-sg bear acc-berry-pl	[ˈnu.te ˈku.ve e.ˈmuo.gin]
	"The bear is eating berries."	
2.	Ozyuogo kizan ivul.	[o.ˈzjuo.go ˈki.zɑn ˈi.vul]
	swim-pl otter-pl loc-lake	
	"The otters swam in the lake."	
3.	Ekuode zhin fobaki likhun.	[e.ˈkuo.de ˈʒin fo.ˈbɑ.ki ˈli.xun]
	give-sg mouse dat-bird acc-seed-pl	
	"The mouse gave the bird seeds."	
4.	Wekiede adaf lati obuoyu.	[we.ˈkie.de ˈa.daf ˈla.ti o.ˈbuo.ju]
	steal-sg fox acc-den gen-wolf	
	"The fox stole the wolf's den."	
5.	Sekigo pakin ikuzin.	[se.ˈki.go ˈpɑ.kin i.ˈku.zin]
	land-pl bird-pl loc-branch-pl	
	"The birds are landing on the branch	1es."

If more specificity is needed to mark when the action of the verb occurred, adverbs like *izhe* ("now") and *nan* ("then") can provide that context:

Ozyuogo izhe kizan ivul.	(happening now)
Ozyuogo nan kizan ivul.	(happened then)

Your journey with this conlang-venture is complete!

Want to start over?

Fiedon/VSO/Plural/Many Cases/Tense

FiedonVSOPluralMany CasesTenseClick to go backClick to go backClick to go backClick to go backClick to go back

You have made all the decisions necessary for translating the basic structures in the original five sentences. Their final forms are here:

1.	<i>Unute kuve emuogin.</i> non.past-eat-sg bear acc-berry-pl "The bear is eating berries."	[u.ˈnu.te ˈku.ve e.ˈmuo.gin]
2.	<i>Keozyuogo kizan ivul.</i> past-swim-pl otter-pl loc-lake "The otters swam in the lake."	[ke.o.ˈzjuo.go ˈki.zɑn ˈi.vul]
3.	<i>Keekuode zhin fobaki likhun.</i> past-give-sg mouse dat-bird acc-seed "The mouse gave the bird seeds."	[ke.e.ˈkuo.de ˈʒin fo.ˈbɑ.ki ˈli.xun] -pl
4.	<i>Kewekiede adaf lati obuoyu.</i> past-steal-sg fox acc-den gen-wolf "The fox stole the wolf's den."	[ke.we.ˈkie.de ˈɑ.dɑf ˈlɑ.ti o.ˈbuo.ju]
5.	<i>Uzekigo pakin ikuzin.</i> non.past-land-pl bird-pl loc-branch-p "The birds are landing on the branch	

Verbs now carry tense markers to indicate whether they occurred in the past. The non-past tense could also be interpreted as future (e.g. "The bear will eat berries"). Adverbs like *izhe* ("now") and *nan* ("then") can provide more specificity:

Unute izhe kuve emuogin.	(happening now)
Unute nan kuve emuogin.	(will happen then)

Your journey with this conlang-venture is complete!

Want to start over?

Fiedon/VSO/Plural/Many Cases/Aspect

FiedonVSOPluralMany CasesAspectClick to go backClick to go backClick to go backClick to go backClick to go back

You have made all the decisions necessary for translating the basic structures in the original five sentences. Their final forms are here:

1.	Menute kuve emuogin.	[me.ˈnu.te ˈku.ve e.ˈmuo.gin]
	imperfective-eat-sg bear acc-berry-pl	
	"The bear is eating berries."	
2.	Olozyuogo kizan ivul.	[o.lo.ˈzjuo.go ˈki.zɑn ˈi.vul]
	perfective-swim-pl otter-pl loc-lake	
	"The otters swam in the lake."	
3.	Olekuode zhin fobaki likhun.	[o.le.ˈkuo.de ˈʒin fo.ˈbɑ.ki ˈli.xun]
	perfective-give-sg mouse dat-bird acc	c-seed-pl
	"The mouse gave the bird seeds."	
4.	Owekiede adaf lati obuoyu.	[o.we.ˈkie.de ˈa.dɑf ˈlɑ.ti o.ˈbuo.ju]
	perfective-steal-sg fox acc-den gen-w	olf
	"The fox stole the wolf's den."	
5.	Mezekigo pakin ikuzin.	[me.ze.ˈki.go ˈpɑ.kin i.ˈku.zin]
		1 1

imperfective-land-pl bird-pl loc-branch-pl "The birds are landing on the branches."

Verbs now carry aspect markers to indicate whether they are complete (i.e. occurred in the past and are finished) or ongoing (i.e. happening now).

Your journey with this conlang-venture is complete!

Want to start over?

Fiedon/VSO/Singular/No Case/No T/A

FiedonVSOSingularNo CaseNo T/AClick to go backClick to go backClick to go backClick to go backClick to go back

You have made all the decisions necessary for translating the basic structures in the original five sentences. Their final forms are here:

1.	<i>Nute kuviedi muogi.</i> eat-sg bears-sg berries	[ˈnu.te ku.ˈvie.di ˈmuo.gi]
2.	"The bear is eating berries." <i>Ozyuogo kiza af vuli.</i> swim-pl otters in lakes-sg	[o.ˈzjuo.go ˈki.zɑ ɑf ˈvu.li]
3.	"The otters swam in the lake." <i>Ekuode zhini ikhu pa pakidi.</i> give-sg mice-sg seeds to birds-sg	[e.ˈkuo.de ˈʒi.ni ˈi.xu pɑ pɑ.ˈki.di]
4.	"The mouse gave the bird seeds." Wekiede adavi atidi se oyudi.	[we.ˈkie.de ɑ.ˈdɑ.vi ɑ.ˈti.di se o.ˈju.di]
5.	steal-sg foxes-sg dens-sg of wolves-sg "The fox stole the wolf's den." <i>Sekigo paki u kuzi</i> .	[se.ˈki.go ˈpɑ.ki u ˈku.zi]
	land-pl birds on branches "The birds are landing on the branch	

If more specificity is needed to mark when the action of the verb occurred, adverbs like *izhe* ("now") and *nan* ("then") can provide that context:

Ozyuogo izhe kiza af vuli.	(happening now)
Ozyuogo nan kiza af vuli.	(happened then)

Your journey with this conlang-venture is complete!

Want to start over?

Fiedon/VSO/Singular/No Case/Tense

FiedonVSOSingularNo CaseTenseClick to go backClick to go backClick to go backClick to go backClick to go back

You have made all the decisions necessary for translating the basic structures in the original five sentences. Their final forms are here:

1.	<i>Unute kuviedi muog</i> i. non.past-eat-sg bears-sg berries "The bear is eating berries."	[u.ˈnu.te ku.ˈvie.di ˈmuo.gi]
2.	<i>Keozyuogo kiza af vuli.</i> past-swim-pl otters in lakes-sg "The otters swam in the lake."	[ke.o.ˈzjuo.go ˈki.zɑ ɑf ˈvu.li]
3.	<i>Keekuode zhini ikhu pa pakidi.</i> past-give-sg mice-sg seeds to birds-sg "The mouse gave the bird seeds."	[ke.e.ˈkuo.de ˈʒi.ni ˈi.xu pɑ pɑ.ˈki.di]
4.	<i>Kewekiede adavi atidi se oyudi.</i> past-steal-sg foxes-sg dens-sg of wolv "The fox stole the wolf's den."	[ke.we.ˈkie.de ɑ.ˈdɑ.vi ɑ.ˈti.di se o.ˈju.di] es-sg
5.	<i>Uzekigo paki u kuzi.</i> non.past-land-pl birds on branches "The birds are landing on the branch	[u.ze.ˈki.go ˈpɑ.ki u ˈku.zi] nes."

Verbs now carry tense markers to indicate whether they occurred in the past. The non-past tense could also be interpreted as future (e.g. "The bear will eat berries"). Adverbs like *izhe* ("now") and *nan* ("then") can provide more specificity:

Unute izhe kuviedi muogi.	(happening now)
Unute nan kuviedi muogi.	(will happen then)

Your journey with this conlang-venture is complete!

Want to start over?

Fiedon/VSO/Singular/No Case/Aspect

FiedonVSOSingularNo CaseAspectClick to go backClick to go backClick to go backClick to go backClick to go back

You have made all the decisions necessary for translating the basic structures in the original five sentences. Their final forms are here:

1.	Menute kuviedi muogi.	[me.ˈnu.te ku.ˈvie.di ˈmuo.gi]
	imperfective-eat-sg bears-sg berries	
	"The bear is eating berries."	
2.	Olozyuogo kiza af vuli.	[o.lo.ˈzjuo.go ˈki.zɑ ɑf ˈvu.li]
	perfective-swim-pl otters in lakes-sg	
	"The otters swam in the lake."	
3.	Olekuode zhini ikhu pa pakidi.	[o.le.ˈkuo.de ˈʒi.ni ˈi.xu pa pa.ˈki.di]
	perfective-give-sg mice-sg seeds to bi	rds-sg
	"The mouse gave the bird seeds."	
4.	Owekiede adavi atidi se oyudi.	[o.we.ˈkie.de a.ˈda.vi a.ˈti.di se o.ˈju.di]
	perfective-steal-sg foxes-sg dens-sg o	f wolves-sg
	"The fox stole the wolf's den."	
5.	Mezekigo paki u kuzi.	[me.ze.ˈki.go ˈpɑ.ki u ˈku.zi]
	imperfective-land-pl birds on branch	les
	"The birds are landing on the branch	les."

Verbs now carry aspect markers to indicate whether they are complete (i.e. occurred in the past and are finished) or ongoing (i.e. happening now).

Your journey with this conlang-venture is complete!

Want to start over?

Fiedon/VSO/Singular/Two Cases/No T/A

FiedonVSOSingularTwo CasesNo T/AClick to go backClick to go backClick to go backClick to go backClick to go back

You have made all the decisions necessary for translating the basic structures in the original five sentences. Their final forms are here:

1.	<i>Nute kuviedi muogi.</i> eat-sg bears-sg berries	[ˈnu.te ku.ˈvie.di ˈmuo.gi]
	"The bear is eating berries."	
2.	Ozyuogo kiza af sivuli.	[o.ˈzjuo.go ˈki.zɑ ɑf si.ˈvu.li]
	swim-pl otters in non.core-lakes-sg	
	"The otters swam in the lake."	
3.	Ekuode zhini ikhu pa sibakidi.	[e.ˈkuo.de ˈʒi.ni ˈi.xu pɑ si.bɑ.ˈki.di]
	give-sg mice-sg seeds to non.core-bir	ds-sg
	"The mouse gave the bird seeds."	
4.	Wekiede adavi atidi sioyudi.	[we.ˈkie.de ɑ.ˈdɑ.vi ɑ.ˈti.di si.o.ˈju.di]
	steal-sg foxes-sg dens-sg non.core-wo	lves-sg
	"The fox stole the wolf's den."	
5.	Sekigo paki u siguzi.	[se.ˈki.go ˈpɑ.ki u si.ˈgu.zi]
	land-pl birds on non.core-branches	
	"The birds are landing on the branch	ies."

If more specificity is needed to mark when the action of the verb occurred, adverbs like *izhe* ("now") and *nan* ("then") can provide that context:

Ozyuogo izhe kiza af sivuli.	(happening now)
Ozyuogo nan kiza af sivuli.	(happened then)

Your journey with this conlang-venture is complete!

Want to start over?

Fiedon/VSO/Singular/Two Cases/Tense

FiedonVSOSingularTwo CasesTenseClick to go backClick to go backClick to go backClick to go backClick to go back

You have made all the decisions necessary for translating the basic structures in the original five sentences. Their final forms are here:

1.	<i>Unute kuviedi muogi.</i> non.past-eat-sg bears-sg berries "The bear is eating berries."	[u.ˈnu.te ku.ˈvie.di ˈmuo.gi]
2.	<i>Keozyuogo kiza af sivuli.</i> past-swim-pl otters in non.core-lakes "The otters swam in the lake."	[ke.o.ˈzjuo.go ˈki.zɑ ɑf si.ˈvu.li] s-sg
3.	<i>Keekuode zhini ikhu pa sibakidi.</i> past-give-sg mice-sg seeds to non.cor "The mouse gave the bird seeds."	[ke.e.ˈkuo.de ˈʒi.ni ˈi.xu pɑ si.bɑ.ˈki.di] e-birds-sg
4.	<i>Kewekiede adavi atidi sioyudi.</i> past-steal-sg foxes-sg dens-sg non.com "The fox stole the wolf's den."	[ke.we.ˈkie.de ɑ.ˈdɑ.vi ɑ.ˈti.di si.o.ˈju.di] re-wolves-sg
5.	<i>Uzekigo paki u siguzi.</i> non.past-land-pl birds on non.core-b	[u.ze.ˈki.go ˈpɑ.ki u si.ˈgu.zi] ranches

"The birds are landing on the branches."

Verbs now carry tense markers to indicate whether they occurred in the past. The non-past tense could also be interpreted as future (e.g. "The bear will eat berries"). Adverbs like *izhe* ("now") and *nan* ("then") can provide more specificity:

Unute izhe kuviedi muogi.	(happening now)
Unute nan kuviedi muogi.	(will happen then)

Your journey with this conlang-venture is complete!

Want to start over?

Fiedon/VSO/Singular/Two Cases/Aspect

FiedonVSOSingularTwo CasesAspectClick to go backClick to go backClick to go backClick to go backClick to go back

You have made all the decisions necessary for translating the basic structures in the original five sentences. Their final forms are here:

1.	<i>Menute kuviedi muogi.</i> imperfective-eat-sg bears-sg berries	[me.ˈnu.te ku.ˈvie.di ˈmuo.gi]
	"The bear is eating berries."	
2.	Olozyuogo kiza af sivuli.	[o.lo.ˈzjuo.go ˈki.zɑ ɑf si.ˈvu.li]
	perfective-swim-pl otters in non.core	e-lakes-sg
	"The otters swam in the lake."	
3.	Olekuode zhini ikhu pa sibakidi.	[o.le.ˈkuo.de ˈʒi.ni ˈi.xu pa si.ba.ˈki.di]
	perfective-give-sg mice-sg seeds to no	on.core-birds-sg
	"The mouse gave the bird seeds."	
4.	Owekiede adavi atidi sioyudi.	[o.we.ˈkie.de ɑ.ˈdɑ.vi ɑ.ˈti.di si.o.ˈju.di]
	perfective-steal-sg foxes-sg dens-sg n	on.core-wolves-sg
	"The fox stole the wolf's den."	
5.	Mezekigo paki u siguzi.	[me.ze.ˈki.go ˈpɑ.ki u si.ˈgu.zi]
	imperfective-land-pl birds on non.co	re-branches

"The birds are landing on the branches."

Verbs now carry aspect markers to indicate whether they are complete (i.e. occurred in the past and are finished) or ongoing (i.e. happening now).

Your journey with this conlang-venture is complete!

Want to start over?

Fiedon/VSO/Singular/Many Cases/No T/A

FiedonVSOSingularMany CasesNo T/AClick to go backClick to go backClick to go backClick to go backClick to go back

You have made all the decisions necessary for translating the basic structures in the original five sentences. Their final forms are here:

1.	<i>Nute kuviedi emuogi.</i> eat-sg bears-sg acc-berries "The bear is eating berries."	[ˈnu.te ku.ˈvie.di e.ˈmuo.gi]
2.	<i>Ozyuogo kiza ivuli.</i> swim-pl otters loc-lakes-sg "The otters swam in the lake."	[o.ˈzjuo.go ˈki.zɑ i.ˈvu.li]
3.	<i>Ekuode zhini fobakidi likhu.</i> give-sg mice-sg dat-birds-sg acc-seeds "The mouse gave the bird seeds."	[e.ˈkuo.de ˈʒi.ni fo.bɑ.ˈki.di ˈli.xu] s
4.	Wekiede adavi latidi oboyudi. steal-sg foxes-sg acc-dens-sg gen-wol ^w "The fox stole the wolf's den."	[we.ˈkie.de ɑ.ˈdɑ.vi lɑ.ˈti.di o.bo.ˈju.di] ves-sg
5.	<i>Sekigo paki ikuzi.</i> land-pl birds loc-branches "The birds are landing on the branch	[se.ˈki.go ˈpɑ.ki i.ˈku.zi] nes."

If more specificity is needed to mark when the action of the verb occurred, adverbs like *izhe* ("now") and *nan* ("then") can provide that context:

Ozyuogo izhe kiza ivuli.	(happening now)
Ozyuogo nan kiza ivuli.	(happened then)

Your journey with this conlang-venture is complete!

Want to start over?

Fiedon/VSO/Singular/Many Cases/Tense

FiedonVSOSingularMany CasesTenseClick to go backClick to go back

You have made all the decisions necessary for translating the basic structures in the original five sentences. Their final forms are here:

1.	<i>Unute kuviedi emuogi</i> . non.past-eat-sg bears-sg acc-berries	[u.ˈnu.te ku.ˈvie.di e.ˈmuo.gi]	
	"The bear is eating berries."		
2.	Keozyuogo kiza ivuli.	[ke.o.ˈzjuo.go ˈki.zɑ i.ˈvu.li]	
	past-swim-pl otters loc-lakes-sg		
	"The otters swam in the lake."		
3.	Keekuode zhini fobakidi likhu.	[ke.e.ˈkuo.de ˈʒi.ni fo.bɑ.ˈki.di ˈli.xu]	
	ast-give-sg mice-sg dat-birds-sg acc-seeds		
	"The mouse gave the bird seeds."		
4.	Kewekiede adavi latidi oboyudi.	[ke.we.ˈkie.de ɑ.ˈdɑ.vi lɑ.ˈti.di o.bo.ˈju.di]	
	past-steal-sg foxes-sg acc-dens-sg gen-wolves-sg		
	"The fox stole the wolf's den."		
5.	Uzekigo paki ikuzi.	[u.ze.ˈki.go ˈpɑ.ki i.ˈku.zi]	
	non.past-land-pl birds loc-branches		
	"The birds are landing on the branches."		

Verbs now carry tense markers to indicate whether they occurred in the past. The non-past tense could also be interpreted as future (e.g. "The bear will eat berries"). Adverbs like *izhe* ("now") and *nan* ("then") can provide more specificity:

Unute izhe kuviedi emuogi.	(happening now)
Unute nan kuviedi emuogi.	(will happen then)

Your journey with this conlang-venture is complete!

Want to start over?

Fiedon/VSO/Singular/Many Cases/Aspect

FiedonVSOSingularMany CasesAspectClick to go backClick to go backClick to go backClick to go backClick to go back

You have made all the decisions necessary for translating the basic structures in the original five sentences. Their final forms are here:

- Menute kuviedi emuogi. [me.'nu.te ku.'vie.di e.'muo.gi] imperfective-eat-sg bears-sg acc-berries "The bear is eating berries."
 Olemue go king imuli
- Olozyuogo kiza ivuli. [o.lo.ˈzjuo.go ˈki.zα i.ˈvu.li] perfective-swim-pl otters loc-lakes-sg "The otters swam in the lake."
- Olekuode zhini fobakidi likhu. [o.le.kuo.de 'ʒi.ni fo.ba.ki.di 'li.xu] perfective-give-sg mice-sg dat-birds-sg acc-seeds "The mouse gave the bird seeds."
- 4. Owekiede adavi latidi oboyudi. [o.we.ˈkie.de α.ˈdɑ.vi lɑ.ˈti.di o.bo.ˈju.di] perfective-steal-sg foxes-sg acc-dens-sg gen-wolves-sg "The fox stole the wolf's den."
- Mezekigo paki ikuzi. [me.ze.ki.go 'pα.ki i.ku.zi] imperfective-land-pl birds loc-branches "The birds are landing on the branches."

Verbs now carry aspect markers to indicate whether they are complete (i.e. occurred in the past and are finished) or ongoing (i.e. happening now).

Your journey with this conlang-venture is complete!

Want to start over?